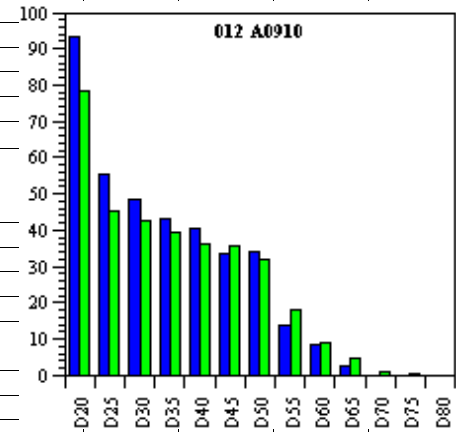
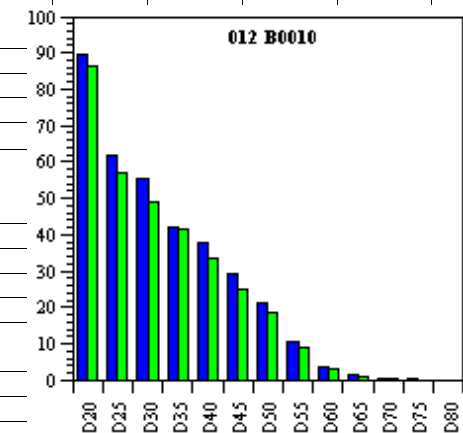


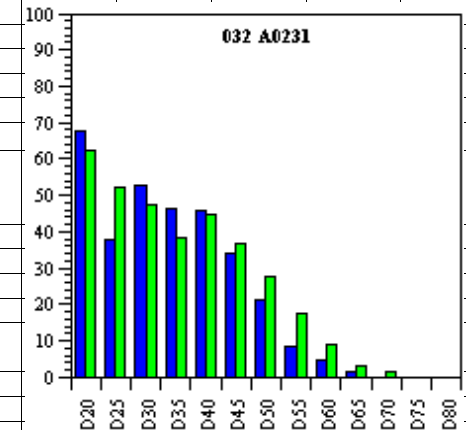
	land use (if FOREST, indicate the definition adopted: min surface, cover, etc.)	FOREST: min surface 0,5 ha; min. cover 10%; min height 5 m							
	measurement scale/surface (ha)	23,4 ha							
	site composition of species	65% Abies alba; 33% Picea abies; 3% Fagus sylvatica							
S P E C I F I C S T F O R E S T	average canopy height	-							
	tree density (stems per hectare)	374							
	average site Dbh (cm)	36							
	mean stem area (m ²)	37.1							
	diameter distribution	Diametric distributions detected by ange-count and complete dimeter sampling in 1985 (blue) and 1996 (green); Dbh size classes 5 cm, minimum Dbh 17,5 cm.							
	height-diameter relation or ipsometric curve (age vs. height)	may be available							
	current annual increment (if available)	8.16							
	stand age	155							
	fetch size								
	If you have more plots (e.g. with different ages), please repeat the relevant parameters for each plot								
MANAGEMENT									
	vegetation type (VT)	coniferous forests							
	management type (MT)	coniferous high forests - MS1: businnes as usual							
FOREST	logging (if present, m ³ /ha/year)	90.52							
	merchantable volume								
	rotation length	15-20 years							
	site disturbance	-							
	fertilization (type, frequency, amount applied, etc.)	-							
	annual nitrogen deposition (kgN/m ² /year)								
	any other information on management practice (grazing, irrigation, tillage, waste removal, crop rotation, etc.)	MT1: Coniferous High Forest normally managed by a commercial forestry, with natural regeneration by clearcutting with reserves (in even-aged stands or single tree selection with a cutting cycle of 15 – 20 years (in uneven-aged stands). - MS1: businnes as usual: high coniferous forests where about the 100% of annual increment was harvested.							
SITE 3									
		Site 012_B0050							
GEOGRAPHICAL LOCATION									
	geographical latitude	46°31'N							
	geographical longitude	12°22'E							
	elevation above mean sea level	1275							
	approx. site slope (degree) and direction								
CLIMATE DATA									
	annual mean temperature (C)	7,5°							
	annual mean precipitation amount (mm)	1200							
	monthly precipitation								
	monthly mean temperature								
	<i>please list more</i>								



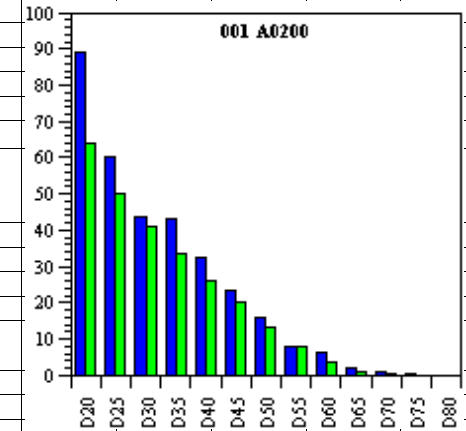
	geographical latitude	46°32'N							
	geographical longitude	12°21'E							
	elevation above mean sea level	1275							
	approx. site slope (degree) and direction								
CLIMATE DATA									
	annual mean temperature (C)	7,5°							
	annual mean precipitation amount (mm)	1200							
	monthly precipitation	-							
	monthly mean temperature	-							
	<i>please list more</i>								
SOIL DATA									
	soil type	Cambisols							
	physical properties of the soil	other information may be available							
	soil depth	other information may be available							
	organic content of the soil	other information may be available							
	soil pH	other information may be available							
	other site specific soil data that might have importance								
VEGETATION TYPE [VT]									
	land use (if FOREST, indicate the definition adopted: min surface, cover, etc.)	FOREST: min surface 0,5 ha; min. cover 10%; min height 5 m							
	measurement scale/surface (ha)	23.5							
	site composition of species	40% Abies alba; 55% Picea abies; 3% Fagus sylvatica; 2% Larix decidua							
S P E C I O F R I E C S T F O R	average canopy height	-							
	tree density (stems per hectare)	353							
	average site Dbh (cm)	34							
	mean stem area (m ²)	31.7							
	diameter distribution	Diametric distributions detected by ange-count and complete diameter sampling in 1985 (blue) and 1996 (green); Dbh size classes 5 cm, minimum Dbh 17,5 cm.							
	height-diameter relation or ipsometric curve (age vs. height)	may be available							
	current annual increment (if available)	6.5							
	stand age	150							
	fetch size								
		<i>If you have more plots (e.g. with different ages), please repeat the relevant parameters for each plot</i>							
MANAGEMENT									
	vegetation type (VT)	coniferous forests							
	management type (MT)	coniferous high forests - MS2: less forestry							



	soil type	Cambisols							
	physical properties of the soil	other information may be available							
	soil depth	other information may be available							
	organic content of the soil	other information may be available							
	soil pH	other information may be available							
	other site specific soil data that might have importance								
	VEGETATION TYPE [VT]								
	land use (if FOREST, indicate the definition adopted: min surface, cover, etc.)	FOREST: min surface 0,5 ha; min. cover 10%; min height 5 m							
	measurement scale/surface (ha)	15.8							
	site composition of species	41% Abies alba; 59% Picea abies							
SPECIFICATION	average canopy height	-							
	tree density (stems per hectare)	321							
	average site Dbh (cm)	35							
	mean stem area (m ²)	31.5							
	diameter distribution	Diametric distributions detected by ange-count and complete diameter sampling in 1986 (blue) and 1997 (green); Dbh size classes 5 cm, minimum Dbh 17,5 cm.							
	height-diameter relation or ipsometric curve (age vs. height)	may be available							
FOREST	current annual increment (if available)	6.17							
	stand age	166							
	fetch size								
	If you have more plots (e.g. with different ages), please repeat the relevant parameters for each plot								
	MANAGEMENT								
	vegetation type (VT)	coniferous forests							
	management type (MT)	coniferous high forests - MS3: more forestry							
FOREST	logging (if present, m ³ /ha/year)	128.86							
	merchantable volume								
	rotation length	15-20 years							
	site disturbance	-							
	fertilization (type, frequency, amount applied, etc.)	-							
	annual nitrogen deposition (kgN/m ² /year)								
	any other information on management practice (grazing, irrigation, tillage, waste removal, crop rotation, etc.)	MT1: Coniferous High Forest normally managed by a commercial forestry, with natural regeneration by clearcutting with reserves (in even-aged stands or single tree selection with a cutting cycle of 15 – 20 years (in uneven-aged stands). - MS3: high forests where more then 150% of annual increment was harvested.							
	SITE 7	Site 001_A0200							
	GEOGRAPHICAL LOCATION								
	geographical latitude	46°37'N							
	geographical longitude	12°36'E							
	elevation above mean sea level	1450							
	approx. site slope (degree) and direction								



CLIMATE DATA									
	annual mean temperature (C)	6°							
	annual mean precipitation amount (mm)	1200							
	monthly precipitation	-							
	monthly mean temperature	-							
	<i>please list more</i>								
SOIL DATA									
	soil type	Cambisols							
	physical properties of the soil	other information may be available							
	soil depth	other information may be available							
	organic content of the soil	other information may be available							
	soil pH	other information may be available							
	other site specific soil data that might have importance								
VEGETATION TYPE [VT]									
	land use (if FOREST, indicate the definition adopted: min surface, cover, etc.)	FOREST: min surface 0,5 ha; min. cover 10%; min height 5 m							
	measurement scale/surface (ha)	39.5							
	site composition of species	51% Abies alba; 49% Picea abies							
S P E C I F I C F O R E S T	average canopy height	-							
	tree density (stems per hectare)	326							
	average site Dbh (cm)	34							
	mean stem area (m ²)	29							
	diameter distribution	Diametric distributions detected by angle-count and complete diameter sampling in 1982 (blue) and 1995 (green); Dbh size classes 5 cm, minimum Dbh 17,5 cm.							
	height-diameter relation or ipsometric curve (age vs. height)	may be available							
	current annual increment (if available)	6.26							
	stand age	170							
	fetch size								
		<i>If you have more plots (e.g. with different ages), please repeat the relevant parameters for each plot</i>							
MANAGEMENT									
	vegetation type (VT)	coniferous forests							
	management type (MT)	coniferous high forests - MS4: no forestry							
FOREST	logging (if present, m ³ /ha/year)	3.75							
	merchantable volume								
	rotation length	15-20 years							
	site disturbance	-							
	fertilization (type, frequency, amount applied, etc.)	-							
	annual nitrogen deposition (kgN/m ² /year)								



	any other information on management practice (grazing, irrigation, tillage, waste removal, crop rotation, etc.)	MT1: Coniferous High Forest normally managed by a commercial forestry, with natural regeneration by clearcutting with reserves (in even-aged stands or single tree selection with a cutting cycle of 15 – 20 years (in uneven-aged stands). - MS4: high forests where less then 10% of annual increment was harvested.							
SITE 8		Site 064_A0470							
GEOGRAPHICAL LOCATION									
	geographical latitude	45°49'N							
	geographical longitude	11°30'E							
	elevation above mean sea level	1190							
	approx. site slope (degree) and direction								
CLIMATE DATA									
	annual mean temperature (C)	12°							
	annual mean precipitation amount (mm)	1550							
	monthly precipitation	-							
	monthly mean temperature	-							
	<i>please list more</i>								
SOIL DATA									
	soil type	Cambisols							
	physical properties of the soil	other information may be available							
	soil depth	other information may be available							
	organic content of the soil	other information may be available							
	soil pH	other information may be available							
	other site specific soil data that might have importance								
VEGETATION TYPE [VT]									
	land use (if FOREST, indicate the definition adopted: min surface, cover, etc.)	FOREST: min surface 0,5 ha; min. cover 10%; min height 5 m							
	measurement scale/surface (ha)	10.9							
	site composition of species	35% Abies alba; 53% Picea abies; 12% Fagus sylvatica							
S P E C I E S D I S T R I B U T I O N	average canopy height	-							
	tree density (stems per hectare)	422							
	average site Dbh (cm)	32							
	mean stem area (m ²)	34.8							
	diameter distribution	Diametric distributions detected by ange-count and complete dimeter sampling in 1984 (blue) and 1999 (green); Dbh size classes 5 cm, minimum Dbh 17,5 cm.							
	height-diameter relation or ipsometric curve (age vs. height)	may be available							
	current annual increment (if available)	7.53							

