



# CBD Controlled Vocabulary

18 January 2018

## **Legend**

BT	Broader term
NT	Narrower term
RT	Related term
UF	Used for
UF+	Also used for
USE	Preferred term

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>2</b>			
<b>2010 biodiversity target</b>		<b>CBD</b>	
RT	Convention on Biological Diversity	CBD	
BT	Identification, Monitoring and Indicators	CBD	
BT	Millenium Development Goals	CBD-2010	
<b>A</b>			
<b>ABS National Focal Point</b>		<b>CBD</b>	
BT	National focal point	CBD	
RT	Access to genetic resources and benefit sharing	CBD	
<b>Access and benefit sharing</b>		<b>CBD</b>	
USE	Access to genetic resources and benefit sharing	CBD	
<b>Access to genetic resources</b>		<b>CBD</b>	
RT	Commercial utilization of genetic resources	CBD	
RT	Genetic resources	CBD	
RT	Intellectual property rights	CBD	
BT	Access to genetic resources and benefit sharing	CBD	
<b>Access to genetic resources and benefit sharing</b>		<b>CBD</b>	
RT	ABS National Focal Point	CBD	
NT	Access to genetic resources	CBD	
UF	Access and benefit sharing	CBD	
RT	Benefit sharing	CBD	
RT	Bioprospecting	CBD	
RT	Genetic resources	CBD	
RT	Intellectual property rights	CBD	
RT	Convention on Biological Diversity	CBD	
<b>Access to technology</b>		<b>CBD</b>	
USE	Technology transfer	Envoc	26264
<b>Access to the sea</b>		<b>Envoc</b>	<b>26204</b>
UF	Maritime law	Agrovoc	
BT	Law	Agrovoc	
RT	Law of the Sea	CBD	
RT	Exclusive economic zones	Agrovoc	
RT	Fishing rights	Agrovoc	
RT	International waters	Agrovoc	
RT	Territorial waters	Agrovoc	
<b>Accident prevention</b>		<b>Agrovoc</b>	
BT	Biosafety	CP	
RT	Damage	Agrovoc	
RT	Disasters	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>A</b>			
<b>Acts</b>		<b>Agrovoc</b>	
USE	Legislation	Agrovoc	
<b>Advance informed agreement</b>		<b>CBD</b>	
RT	Cartagena Protocol on Biosafety	CBD	
<b>Adverse environmental impacts</b>		<b>CBD</b>	
USE	Environmental impact	Envoc	15232
<b>Adverse impacts</b>		<b>CBD</b>	
USE	Environmental impact	Envoc	15232
<b>Agenda 21</b>		<b>CBD</b>	
USE	Rio Declaration	CBD	
<b>Agricultural biodiversity</b>		<b>CBD</b>	
UF	Agricultural biological diversity	CBD-2010	
BT	Biodiversity	Agrovoc	
RT	Agriculture	Agrovoc	
RT	Convention on Biological Diversity	CBD	
<b>Agricultural biological diversity</b>		<b>CBD-2010</b>	
USE	Agricultural biodiversity	CBD	
<b>Agricultural development</b>		<b>Agrovoc</b>	
UF	Land development (agriculture)	Agrovoc	
BT	Economic development	CBD	15216
NT	Fisheries development	Agrovoc	
NT	Forestry development	Agrovoc	
<b>Agricultural disasters</b>		<b>Agrovoc</b>	
USE	Disasters	Agrovoc	
<b>Agricultural policies</b>		<b>Agrovoc</b>	
BT	Policies	Agrovoc	
RT	Economic policies	Agrovoc	
RT	Forestry policies	Agrovoc	
<b>Agricultural resources</b>		<b>Agrovoc</b>	
BT	Agriculture	Agrovoc	
<b>Agriculture</b>		<b>Agrovoc</b>	
NT	Agricultural resources	Agrovoc	
RT	Agricultural biodiversity	CBD	
RT	Agronomy	Agrovoc	
RT	Animal production	Agrovoc	
RT	Fisheries	Agrovoc	
RT	Forestry	Agrovoc	
RT	Plant production	Agrovoc	
<b>Agroecosystems</b>		<b>CBD</b>	
BT	Ecosystems	CBD	
RT	Sustainable development	Envoc	15284
<b>Agronomy</b>		<b>Agrovoc</b>	
RT	Plant sciences	Agrovoc	
RT	Agriculture	Agrovoc	
<b>Aid institutions</b>		<b>Agrovoc</b>	
USE	Development agencies	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>A</b>			
<b>Air pollution</b>		<b>Agrovoc</b>	
UF	Atmospheric pollution	Agrovoc	
BT	Pollution	Agrovoc	
RT	Atmosphere	Agrovoc	
RT	Greenhouse effect	Agrovoc	
<b>Alien species</b>		<b>CBD</b>	
RT	Noxious plants	Agrovoc	
NT	Invasive alien species	CBD	
<b>Alpine ecology</b>		<b>Envoc</b>	
USE	Mountain ecosystems	Envoc	12500
<b>Alpine ecosystems</b>		<b>Envoc</b>	
USE	Mountain ecosystems	Envoc	12500
<b>Amphibians</b>			
BT	Animals	Agrovoc	
<b>Animal</b>		<b>CBD</b>	
RT	Animal resources	Agrovoc	12708
<b>Animal agriculture</b>		<b>Agrovoc</b>	
USE	Animal production	Agrovoc	
<b>Animal biology</b>		<b>Agrovoc</b>	
USE	Zoology	Agrovoc	
<b>Animal biotechnology</b>		<b>Agrovoc</b>	
BT	Biotechnology	Agrovoc	
RT	Animal breeding	Agrovoc	
<b>Animal breeding</b>		<b>Agrovoc</b>	
RT	Animal biotechnology	Agrovoc	
RT	Animal husbandry	Agrovoc	
RT	Animal introduction	Agrovoc	
RT	Breeders rights	Agrovoc	
RT	Introduced breeds	Agrovoc	
RT	Land races	Agrovoc	
<b>Animal collections</b>		<b>Agrovoc</b>	
BT	Collections	Agrovoc	
RT	Genetic resources	CBD	
RT	Resource conservation	Envoc	15170
<b>Animal genetic resources</b>		<b>Agrovoc</b>	
BT	Genetic resources	CBD	
<b>Animal genetics</b>		<b>Envoc</b>	<b>28108</b>
RT	Genetic engineering	Envoc	28135
<b>Animal husbandry</b>		<b>Agrovoc</b>	
RT	Animal breeding	Agrovoc	
RT	Animal production	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>A</b>			
<b>Animal introduction</b>		<b>Agrovoc</b>	
UF	Introduction	CBD	
UF	Reintroduction	CBD	
BT	Resource management	Agrovoc	
RT	Animal breeding	Agrovoc	
RT	Animal resources	Agrovoc	12708
RT	Genetic resources	CBD	
RT	Introduced breeds	Agrovoc	
<b>Animal migration</b>		<b>Agrovoc</b>	
BT	Migration	Agrovoc	
RT	Biological rhythms	Agrovoc	
RT	Life cycle	Agrovoc	
RT	Transhumance	Agrovoc	
<b>Animal population</b>		<b>Agrovoc</b>	
BT	Species population	CBD	
RT	Animal resources	Agrovoc	12708
RT	Fauna	Agrovoc	
RT	Population ecology	Agrovoc	
RT	Population dynamics	Agrovoc	
<b>Animal production</b>		<b>Agrovoc</b>	
UF	Animal agriculture	Agrovoc	
BT	Production	Agrovoc	
RT	Agriculture	Agrovoc	
RT	Animal husbandry	Agrovoc	
RT	Fishery production	Agrovoc	
<b>Animal resources</b>		<b>Agrovoc</b>	<b>12708</b>
RT	Animal	CBD	
RT	Animals	Agrovoc	
BT	Natural resources	CBD	15143
RT	Animal introduction	Agrovoc	
RT	Animal population	Agrovoc	
RT	Fauna	Agrovoc	
RT	Feed resources	Agrovoc	
RT	Fishery resources	Agrovoc	
RT	Food resources	Agrovoc	
RT	Forest resources	Agrovoc	
RT	Genetic resources	CBD	
RT	Noxious animals	Agrovoc	
<b>Animal sciences</b>		<b>Agrovoc</b>	
USE	Zoology	Agrovoc	
<b>Animals</b>		<b>Agrovoc</b>	
RT	Noxious animals	Agrovoc	
RT	Animal resources	Agrovoc	12708
NT	Birds	CBD	
NT	Fishes	CBD	
NT	Insects	CBD	
NT	Mammals	CBD	
NT	Microorganisms	CBD	
NT	Amphibians		
NT	Reptiles		
<b>Animals as pests</b>		<b>Agrovoc</b>	
USE	Noxious animals	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>A</b>			
<b>Antipollution incentives</b>		<b>Envoc</b>	<b>26108</b>
BT	Environmental incentives	Envoc	26114
<b>Appellation of controlled origin</b>		<b>Agrovoc</b>	
USE	Designation of origin	Agrovoc	
<b>Appropriate procedures</b>		<b>CBD</b>	
RT	Management	Agrovoc	
RT	Policies	Agrovoc	
<b>Appropriate technology</b>		<b>Envoc</b>	<b>18106</b>
BT	Technology	CBD	
RT	Technology transfer	Envoc	26264
<b>Aquaculture</b>		<b>Agrovoc</b>	
RT	Fisheries	Agrovoc	
<b>Aquatic ecosystems</b>		<b>CBD</b>	
USE	Aquatic environment	Agrovoc	
<b>Aquatic environment</b>		<b>Agrovoc</b>	
RT	Inland waters biodiversity	CBD	
NT	Inland waters environment	Agrovoc	
UF	Aquatic ecosystems	CBD	
BT	Environment	Agrovoc	
NT	Marine environment	Agrovoc	
<b>Arid climate</b>		<b>Agrovoc</b>	
UF	Desert climate	Agrovoc	
UF	Dry climate	Agrovoc	
BT	Climate	Agrovoc	
RT	Arid lands	Envoc	
RT	Drought	Agrovoc	
RT	Dry and sub-humid lands	CBD	
<b>Arid lands</b>		<b>Envoc</b>	
RT	Drought	Agrovoc	
UF	Arid soils	Agrovoc	
UF	Arid zones	CBD	
UF	Drylands	CBD	
UF	Deserts	Envoc	
RT	Arid climate	Agrovoc	
RT	Desertification	Envoc	12226
RT	Dry and sub-humid lands	CBD	
RT	Semi-arid land ecosystems	Envoc	
RT	Semi-arid lands	CBD	
<b>Arid soils</b>		<b>Agrovoc</b>	
USE	Arid lands	Envoc	
<b>Arid zones</b>		<b>CBD</b>	
USE	Arid lands	Envoc	
<b>Atmosphere</b>		<b>Agrovoc</b>	
UF	Ozone layer	Agrovoc	
UF	Atmospheric CO2	Agrovoc	
RT	Air pollution	Agrovoc	
RT	Greenhouse effect	Agrovoc	
RT	Ozone depletion	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>A</b>			
<b>Atmospheric CO2</b>		<b>Agrovoc</b>	
USE	Atmosphere	Agrovoc	
<b>Atmospheric pollution</b>		<b>Agrovoc</b>	
USE	Air pollution	Agrovoc	
<b>Autochthonous breeds</b>		<b>Agrovoc</b>	
USE	Land races	Agrovoc	
<b>Autochthonous crops</b>		<b>Agrovoc</b>	
USE	Land varieties	Agrovoc	
<b>Autochthonous species</b>		<b>Agrovoc</b>	
USE	Indigenous organisms	Agrovoc	
<b>Autochthonous varieties</b>		<b>Agrovoc</b>	
USE	Land varieties	Agrovoc	
<b>Aves</b>		<b>CBD</b>	
USE	Birds	CBD	
<b>Awareness</b>		<b>CBD</b>	
USE	Environmental awareness	Envoc	27200
<b>B</b>			
<b>Banks</b>		<b>Agrovoc</b>	
BT	Financial institutions	CBD	
NT	Development banks	Agrovoc	
<b>Barrier reefs</b>		<b>Agrovoc</b>	
USE	Coral reefs	Agrovoc	
<b>BCH National Focal Point</b>		<b>CBD-2010</b>	
RT	Biosafety Clearing-House	CP	
<b>Beaches</b>		<b>Envoc</b>	
USE	Coastal areas	CBD	14226
<b>Benefit sharing</b>		<b>CBD</b>	
UF	Equitable access to the benefits	CBD	
UF	Equitable sharing of the benefits	CBD	
RT	Access to genetic resources and benefit sharing	CBD	
<b>Best practices</b>		<b>CBD-2010</b>	
BT	Knowledge management	CBD-2010	
BT	Knowledge sharing	CBD-2010	
<b>Bilateral arrangement</b>		<b>CBD</b>	
USE	Bilateral conventions	Envoc	26208
<b>Bilateral conventions</b>		<b>Envoc</b>	<b>26208</b>
UF	Bilateral arrangement	CBD	
<b>Biochemical engineering</b>		<b>Agrovoc</b>	
RT	Biotechnology	Agrovoc	
<b>Biochemical indicators (organisms)</b>		<b>Agrovoc</b>	
USE	Indicator organisms	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>B</b>			
<b>Biodeterioration</b>		<b>Agrovoc</b>	
USE	Deterioration	Agrovoc	
<b>Biodiversity</b>		<b>Agrovoc</b>	
NT	Business and Biodiversity	CBD-2010	
BT	Environment	Agrovoc	
UF	Biological diversity	CBD Envoc	
UF	Ecosystem diversity	Agrovoc	
UF	Species diversity	Agrovoc	
NT	Biodiversity conservation	Agrovoc	
UF	Genetic diversity as resources	Agrovoc	
NT	Agricultural biodiversity	CBD	
NT	Forest biodiversity	CBD	
NT	Inland waters biodiversity	CBD	
NT	Marine and coastal biodiversity	CBD	
NT	Microbial resources	Envoc	12796
NT	Protected areas	CBD	12769
RT	Convention on Biological Diversity	CBD	
RT	Natural resources	CBD	15143
RT	Ecosystems	CBD	
RT	Gene pools	Agrovoc	
RT	Germplasm	Envoc	12795
RT	Savanna ecosystem	CBD	
RT	Species	CBD	
RT	Sustainable use	CBD	
RT	Terrestrial ecosystems	CBD	12000
<b>Biodiversity conservation</b>		<b>Agrovoc</b>	
BT	Biodiversity	Agrovoc	
UF	Nature conservation	Agrovoc	
RT	Resource conservation	Envoc	15170
		Agrovoc	
NT	Ex-situ conservation	CBD	
NT	In-situ conservation	CBD	
RT	Collections	Agrovoc	
RT	Endangered species	Agrovoc	
RT	Environmental protection	Agrovoc	
RT	Forest protection	Agrovoc	
RT	National parks	Agrovoc	
RT	Nature reserves	Agrovoc	
RT	Pollution control	Agrovoc	
RT	Protected forests	Agrovoc	
NT	Protected species	Agrovoc	
<b>Biodiversity for development</b>		<b>CBD-2010</b>	
USE	Biodiversity for development and poverty alleviation	CBD-2010	
<b>Biodiversity for development and poverty alleviation</b>		<b>CBD-2010</b>	
UF	Biodiversity for development	CBD-2010	
RT	Development	CBD-2010	
RT	Millenium Development Goals	CBD-2010	
RT	Poverty alleviation	CBD-2010	
RT	Developing countries	CBD Envoc	30120
RT	Convention on Biological Diversity	CBD	
<b>Bioengineering</b>		<b>Agrovoc</b>	
USE	Biotechnology	Agrovoc	
<b>Bioindicators (animal)</b>		<b>Agrovoc</b>	
USE	Indicator animals	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>B</b>			
<b>Bioindicators (organisms)</b>		<b>Agrovoc</b>	
USE	Indicator organisms	Agrovoc	
<b>Bioindicators (plant)</b>		<b>Agrovoc</b>	
USE	Indicator plants	Agrovoc	
<b>Biological development</b>		<b>Agrovoc</b>	
RT	Biological rhythms	Agrovoc	
RT	Life cycle	Agrovoc	
<b>Biological diversity</b>		<b>CBD Envoc</b>	
USE	Biodiversity	Agrovoc	
<b>Biological indicators</b>		<b>Envoc</b>	<b>25108</b>
RT	Environmental monitoring	Envoc	25100
RT	Identification of pollutants	Envoc	25124
RT	Indicator organisms	Agrovoc	
RT	Pollutant analysis	Envoc	25140
<b>Biological markers (organisms)</b>		<b>Agrovoc</b>	
USE	Indicator organisms	Agrovoc	
<b>Biological monitoring</b>		<b>Envoc</b>	
USE	Environmental monitoring	Envoc	25100
<b>Biological parameters</b>		<b>Envoc</b>	
USE	Environmental monitoring	Envoc	25100
<b>Biological plant protection</b>		<b>Agrovoc</b>	
USE	Plant protection	Agrovoc	
<b>Biological rhythms</b>		<b>Agrovoc</b>	
RT	Animal migration	Agrovoc	
RT	Biological development	Agrovoc	
RT	Life cycle	Agrovoc	
<b>Biological safety</b>		<b>Agrovoc</b>	
USE	Biosafety	CP	
<b>Biology</b>		<b>Agrovoc</b>	
RT	Biotechnology	Agrovoc	
RT	Botany	Agrovoc	
RT	Ecology	Agrovoc	
RT	Genetics	Envoc	28136
RT	Medical sciences	Agrovoc	
RT	Plant sciences	Agrovoc	
RT	Taxonomy	Agrovoc	
RT	Zoology	Agrovoc	
<b>Biomolecular engineering</b>		<b>Agrovoc</b>	
USE	Biotechnology	Agrovoc	
<b>Bioprospecting</b>		<b>CBD</b>	
RT	Access to genetic resources and benefit sharing	CBD	



<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>B</b>			
<b>Biosafety</b>		<b>CP</b>	
UF	Biological safety	Agrovoc	
UF	Safety regulations	CBD	
NT	Accident prevention	Agrovoc	
RT	Food safety	Agrovoc	
RT	Health hazards	Agrovoc	
RT	Health protection	Agrovoc	
<b>Biosafety Clearing-House</b>		<b>CP</b>	
BT	Clearing-House Mechanism	CBD	
RT	Cartagena Protocol on Biosafety	CBD	
RT	Information clearing-house	Envoc	27368
RT	BCH National Focal Point	CBD-2010	
<b>Biosafety Protocol</b>		<b>CP</b>	
USE	Cartagena Protocol on Biosafety	CBD	
<b>Biosphere reserves</b>		<b>Agrovoc</b>	
USE	Nature reserves	Agrovoc	
<b>Biotechnics</b>		<b>Agrovoc</b>	
USE	Biotechnology	Agrovoc	
<b>Biotechnology</b>		<b>Agrovoc</b>	
UF	Bioengineering	Agrovoc	
UF	Biomolecular engineering	Agrovoc	
UF	Biotechnics	Agrovoc	
UF	Industrial microbiology	Agrovoc	
UF	Microbiological engineering	Agrovoc	
NT	Animal biotechnology	Agrovoc	
NT	Plant biotechnology	Agrovoc	
RT	Biochemical engineering	Agrovoc	
RT	Biology	Agrovoc	
RT	Cartagena Protocol on Biosafety	CBD	
RT	Genetic engineering	Envoc	28135
RT	Medical sciences	Agrovoc	
RT	Technology	CBD	
<b>Biotypes</b>		<b>Agrovoc</b>	
UF	Biotyping	Agrovoc	
RT	Ecotypes	Agrovoc	
RT	Genotypes	Agrovoc	
RT	Species	CBD	
<b>Biotyping</b>		<b>Agrovoc</b>	
USE	Biotypes	Agrovoc	
<b>Birds</b>		<b>CBD</b>	
BT	Animals	Agrovoc	
UF	Aves	CBD	
UF	Water birds	CBD	
UF	Waterbirds	CBD	
NT	Waterfowl	CBD	
<b>Boreal forests</b>		<b>Agrovoc</b>	
UF	Taiga	CBD	
BT	Forests	Agrovoc	
RT	Forest biodiversity	CBD	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>B</b>			
<b>Botany</b>		<b>Agrovoc</b>	
UF	Plant biology	Agrovoc	
RT	Biology	Agrovoc	
RT	Plant sciences	Agrovoc	
RT	Taxonomy	Agrovoc	
<b>Breeders rights</b>		<b>Agrovoc</b>	
BT	Legal rights	Agrovoc	
RT	Animal breeding	Agrovoc	
RT	Ownership	Agrovoc	
RT	Patents	CBD	
RT	Plant breeding	Agrovoc	
RT	Registration	Agrovoc	
<b>Breeds (animals)</b>		<b>Agrovoc</b>	
BT	Taxa	Agrovoc	
NT	Introduced breeds	Agrovoc	
NT	Land races	Agrovoc	
<b>Business</b>		<b>CBD-2010</b>	
NT	Business and Biodiversity	CBD-2010	
RT	Businesses	Agrovoc	
RT	Enterprises	Agrovoc	
BT	Major groups	CBD-2010	
UF	Private sector	CBD	
<b>Business and Biodiversity</b>		<b>CBD-2010</b>	
BT	Business	CBD-2010	
BT	Biodiversity	Agrovoc	
RT	Convention on Biological Diversity	CBD	
<b>Businesses</b>		<b>Agrovoc</b>	
USE	Enterprises	Agrovoc	
RT	Business	CBD-2010	
<b>C</b>			
<b>Canopy</b>		<b>Agrovoc</b>	
BT	Forests	Agrovoc	
<b>Capacity building</b>		<b>CBD</b>	
RT	Scientific and technical cooperation	CBD	
RT	Training	CBD	
<b>Cartagena Protocol on Biosafety</b>		<b>CBD</b>	
RT	Biosafety Clearing-House	CP	
RT	Biotechnology	Agrovoc	
UF	Biosafety Protocol	CP	
RT	Advance informed agreement	CBD	
RT	Intergovernmental Committee on the Cartagena Protocol	CP	
RT	CPB National Focal Point	CBD	
RT	Convention on Biological Diversity	CBD	
<b>Case studies</b>		<b>Agrovoc</b>	
RT	Feasibility studies	Agrovoc	
RT	Management	Agrovoc	
RT	Knowledge management	CBD-2010	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>C</b>			
<b>CBD National Focal Point</b>		<b>CBD</b>	
BT	National focal point	CBD	
RT	Convention on Biological Diversity	CBD	
<b>Certification</b>		<b>Agrovoc</b>	
NT	Plant certification	Agrovoc	
<b>Certified brand of origin</b>		<b>Agrovoc</b>	
USE	Designation of origin	Agrovoc	
<b>Children and youth</b>		<b>CBD-2010</b>	
BT	Major groups	CBD-2010	
<b>CHM National Focal Point</b>		<b>CBD</b>	
BT	National focal point	CBD	
RT	Clearing-House Mechanism	CBD	
<b>Chromosome maps</b>		<b>Agrovoc</b>	
USE	Genetic maps	Agrovoc	
<b>Cities and biodiversity</b>		<b>CBD-2010</b>	
RT	Convention on Biological Diversity	CBD	
<b>Civil Society</b>		<b>CBD</b>	
RT	Non-governmental organization	Envoc	29175
BT	Major groups	CBD-2010	
<b>Classification</b>		<b>Agrovoc</b>	
UF	Systematization	Agrovoc	
UF	Typology	Agrovoc	
RT	Nomenclature	Agrovoc	
RT	Taxonomy	Agrovoc	
<b>Clearing-House Mechanism</b>		<b>CBD</b>	
RT	Information clearing-house	Envoc	27368
RT	Information services	Envoc	27366
NT	Biosafety Clearing-House	CP	
RT	CHM National Focal Point	CBD	
RT	Scientific and technical cooperation	CBD	
RT	Information exchange	Envoc	27390
RT	Informal Advisory Committee	CBD	
RT	Convention on Biological Diversity	CBD	
<b>Climate</b>		<b>Agrovoc</b>	
NT	Arid climate	Agrovoc	
RT	Climate change	Agrovoc	
UF	Climatic effects	Agrovoc	
UF	Macroclimate	Agrovoc	
UF	Natural climate	Agrovoc	
RT	Climatic change	Agrovoc	
RT	Ozone depletion	Agrovoc	
RT	Weather	Agrovoc	
<b>Climate change</b>		<b>Agrovoc</b>	
UF	Climatic change	Agrovoc	
UF	Global warming	Agrovoc	
RT	Climate	Agrovoc	
RT	Ozone depletion	Agrovoc	
<b>Climate change and biodiversity</b>		<b>CBD-2010</b>	
RT	Convention on Biological Diversity	CBD	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>C</b>			
<b>Climate hazards</b>		<b>Agrovoc</b>	
USE	Weather hazards	Agrovoc	
<b>Climatic change</b>		<b>Agrovoc</b>	
RT	Climate	Agrovoc	
UF	Global warming	Agrovoc	
RT	Ozone depletion	Agrovoc	
USE	Climate change	Agrovoc	
<b>Climatic effects</b>		<b>Agrovoc</b>	
USE	Climate	Agrovoc	
<b>Clone introduction</b>		<b>Agrovoc</b>	
USE	Plant introduction	Agrovoc	
<b>Coastal areas</b>		<b>CBD</b>	<b>14226</b>
UF	Beaches	Envoc	
UF	Littoral	Envoc	
UF	Sea shores	Envoc	
BT	Coastal ecosystems	Envoc	14200
NT	Coastal development	Envoc	14239
RT	Coastal environments	Envoc	14241
<b>Coastal development</b>		<b>Envoc</b>	<b>14239</b>
BT	Coastal areas	CBD	14226
BT	Coastal ecosystems	Envoc	14200
RT	Physical alterations	Envoc	24320
<b>Coastal ecosystems</b>		<b>Envoc</b>	<b>14200</b>
NT	Coastal areas	CBD	14226
NT	Coastal development	Envoc	14239
NT	Coastal environments	Envoc	14241
RT	Estuarine ecosystems	Envoc	14278
RT	Island ecosystems	Envoc	14291
RT	Marine and coastal biodiversity	CBD	
RT	Small islands	Envoc	14295
<b>Coastal environments</b>		<b>Envoc</b>	<b>14241</b>
BT	Coastal ecosystems	Envoc	14200
RT	Coastal areas	CBD	14226
RT	Marine and coastal biodiversity	CBD	
<b>Coastal erosion</b>		<b>Agrovoc</b>	
USE	Erosion	Agrovoc	
<b>Coastal waters</b>		<b>Agrovoc</b>	
BT	Marine areas	Agrovoc	
RT	Territorial waters	Agrovoc	
<b>Collections</b>		<b>Agrovoc</b>	
RT	Biodiversity conservation	Agrovoc	
NT	Germplasm collections	Agrovoc	
NT	Animal collections	Agrovoc	
NT	Germplasm	Envoc	12795
NT	Plant collections	Agrovoc	
RT	Nature conservation	Agrovoc	
<b>Commerce</b>		<b>Agrovoc</b>	
USE	Trade	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>C</b>			
<b>Commercial fisheries</b>		<b>Agrovoc</b>	
USE	Fisheries	Agrovoc	
<b>Commercial law</b>		<b>Agrovoc</b>	
BT	Law	Agrovoc	
RT	Licences	Agrovoc	
RT	Trade	Agrovoc	
<b>Commercial treaties</b>		<b>Agrovoc</b>	
USE	Trade agreements	Agrovoc	
<b>Commercial utilization of genetic resources</b>		<b>CBD</b>	
RT	Access to genetic resources	CBD	
<b>Communication (information)</b>		<b>Agrovoc</b>	
USE	Diffusion of information	Agrovoc	
<b>Communication technology</b>		<b>Agrovoc</b>	
RT	Diffusion of information	Agrovoc	
RT	Education	CBD	
RT	Research networks	Agrovoc	
RT	Technology transfer	Envoc	26264
<b>Communication, Education and Public Awareness</b>		<b>CBD</b>	
RT	Environmental awareness	Envoc	27200
RT	Global Biodiversity Outlook	CBD-2010	
NT	International Day for Biological Diversity	CBD-2010	
NT	International Year of Biodiversity 2010	CBD-2010	
RT	Outreach and major groups	CBD-2010	
RT	Convention on Biological Diversity	CBD	
<b>Community participation</b>		<b>Envoc</b>	<b>16406</b>
UF	Public participation	CBD	
<b>Compagnies</b>		<b>Agrovoc</b>	
USE	Enterprises	Agrovoc	
<b>Compensation</b>		<b>CBD</b>	
USE	Penalties for environmental damage	Envoc	26152
<b>Compensation for damage to biodiversity</b>		<b>CBD</b>	
USE	Penalties for environmental damage	Envoc	26152
<b>Compensation for environmental damages</b>		<b>CBD</b>	
USE	Penalties for environmental damage	Envoc	26152
<b>Conference of the Parties</b>		<b>CBD</b>	
RT	Convention on Biological Diversity	CBD	
RT	Intergovernmental Committee on the Convention on Biological Diversity	CBD	
<b>Conservation of genetic resources</b>		<b>Envoc</b>	<b>12726</b>
USE	Genetic resources conservation	Agrovoc	
USE	Genetic resources	CBD	
<b>Contaminants</b>		<b>Agrovoc</b>	
USE	Pollutants	Agrovoc	
<b>Continental shelves</b>		<b>Agrovoc</b>	
RT	Marine areas	Agrovoc	
RT	Territorial waters	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>C</b>			
<b>Contract legislation</b>		<b>Agrovoc</b>	
USE	Contracts	Agrovoc	
USE	Legislation	Agrovoc	
<b>Contracts</b>		<b>Agrovoc</b>	
UF	Contract legislation	Agrovoc	
RT	Licences	Agrovoc	
<b>Controlled designation of origin</b>		<b>Agrovoc</b>	
USE	Designation of origin	Agrovoc	
<b>Convention on Biological Diversity</b>		<b>CBD</b>	
RT	2010 biodiversity target	CBD	
RT	Access to genetic resources and benefit sharing	CBD	
RT	Agricultural biodiversity	CBD	
RT	Biodiversity for development and poverty alleviation	CBD-2010	
RT	Business and Biodiversity	CBD-2010	
RT	Cartagena Protocol on Biosafety	CBD	
RT	CBD National Focal Point	CBD	
RT	Cities and biodiversity	CBD-2010	
RT	Clearing-House Mechanism	CBD	
RT	Climate change and biodiversity	CBD-2010	
RT	Communication, Education and Public Awareness	CBD	
RT	Dry and sub-humid lands biodiversity	CBD-2010	
RT	Economics, trade and incentive measures	CBD-2010	
RT	Ecosystem approach	CBD	
RT	Ex-situ conservation	CBD	
RT	Financial mechanism	CBD	
RT	Forest biodiversity	CBD	
RT	Gender and biodiversity	CBD-2010	
RT	Global Biodiversity Outlook	CBD-2010	
RT	Global strategy for plant conservation	CBD-2010	
RT	Global taxonomy initiative	CBD	
RT	Identification, monitoring and indicators	CBD-2010	
NT	Intergovernmental Committee on the Convention on Biological Diversity	CBD	
RT	Island Biodiversity	CBD	
RT	Scientific assessment	CBD-2010	
RT	Strategic plan	CBD	
RT	Tourism and biodiversity	CBD-2010	
RT	Traditional knowledge, innovations and practices	CBD-2010	
RT	Biodiversity	Agrovoc	
RT	Conference of the Parties	CBD	
RT	Rio Declaration	CBD	
RT	Inland waters biodiversity	CBD	
RT	Invasive alien species	CBD	
RT	International Day for Biological Diversity	CBD-2010	
RT	International Year of Biodiversity 2010	CBD-2010	
RT	Marine and coastal biodiversity	CBD	
RT	Mountain biodiversity	CBD	
RT	National biodiversity strategy and action plan	CBD	
RT	National report	CBD	
RT	Protected areas	CBD	12769
RT	Scientific and technical cooperation	CBD	
NT	Subsidiary Body on Scientific, Technical and Technological Advice	CBD	
RT	Sustainable use	CBD	
RT	Liability and redress	CBD-2010	
RT	Technology transfer	Envoc	26264

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>C</b>			
<b>Cooperation</b>		<b>Agrovoc</b>	
NT	International cooperation	CBD	
NT	Scientific and technical cooperation	CBD	
NT	Regional cooperation	CBD	
RT	Memorandum of understanding	CBD	
<b>Coral bleaching</b>		<b>CBD</b>	
RT	Coral reefs	Agrovoc	
<b>Coral reefs</b>		<b>Agrovoc</b>	
UF	Barrier reefs	Agrovoc	
UF	Fringing reefs	Agrovoc	
RT	Corals	Agrovoc	
RT	Coral bleaching	CBD	
RT	Marine environment	Agrovoc	
<b>Corals</b>		<b>Agrovoc</b>	
RT	Coral reefs	Agrovoc	
<b>Corporations</b>		<b>Agrovoc</b>	
USE	Enterprises	Agrovoc	
<b>Countries</b>		<b>CBD-2010</b>	
NT	Developed countries	CBD Envoc	30130
NT	Developing countries	CBD Envoc	30120
<b>Country of origin of genetic resources</b>		<b>CBD</b>	
USE	Provenance	Agrovoc	
<b>Country providing genetic resources</b>		<b>CBD</b>	
USE	Provenance	Agrovoc	
<b>CPB National Focal Point</b>		<b>CBD</b>	
RT	Intergovernmental Committee on the Cartagena Protocol	CP	
BT	National focal point	CBD	
RT	Cartagena Protocol on Biosafety	CBD	
<b>Crop production</b>		<b>Agrovoc</b>	
USE	Plant production	Agrovoc	
<b>Crop protection</b>		<b>Agrovoc</b>	
USE	Plant protection	Agrovoc	
<b>Crops</b>		<b>Agrovoc</b>	
RT	Plants	Agrovoc	
<b>Cultigens</b>		<b>Agrovoc</b>	
USE	Varieties	Agrovoc	
<b>Cultivars</b>		<b>Agrovoc</b>	
USE	Varieties	Agrovoc	
<b>Cultivated species</b>		<b>CBD</b>	
USE	Varieties	Agrovoc	
<b>Cultivated varieties</b>		<b>Agrovoc</b>	
USE	Varieties	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>D</b>			
<b>Damage</b>		<b>Agrovoc</b>	
RT	Accident prevention	Agrovoc	
NT	Damage to biodiversity	CBD	
UF	Significant damage	CBD	
RT	Threats to biodiversity	CBD-2010	
RT	Deterioration	Agrovoc	
RT	Injurious factors	Agrovoc	
RT	Threat	CBD	
<b>Damage to biodiversity</b>		<b>CBD</b>	
BT	Damage	Agrovoc	
<b>Danger to biodiversity</b>		<b>CBD</b>	
USE	Threats to biodiversity	CBD-2010	
<b>Deciding</b>		<b>Agrovoc</b>	
USE	Decision making	Agrovoc	
<b>Decision making</b>		<b>Agrovoc</b>	
UF	Deciding	Agrovoc	
RT	Management	Agrovoc	
<b>Decrees</b>		<b>Agrovoc</b>	
BT	Legislation	Agrovoc	
<b>Deforestation</b>		<b>Agrovoc</b>	
BT	Environmental degradation	Agrovoc	
RT	Forest management	Agrovoc	
RT	Forests	Agrovoc	
<b>Demography</b>		<b>Envoc</b>	
USE	Human population	Envoc	16428
<b>Deoxyribonucleic acid</b>		<b>Agrovoc</b>	
USE	DNA	Agrovoc	
<b>Desert climate</b>		<b>Agrovoc</b>	
USE	Arid climate	Agrovoc	
<b>Desertification</b>		<b>Envoc</b>	<b>12226</b>
UF	Desertification	Agrovoc	
RT	Arid lands	Envoc	
RT	Drought	Agrovoc	
RT	Dry and sub-humid lands	CBD	
RT	Environmental degradation	Agrovoc	
RT	Erosion	Agrovoc	
RT	Resource depletion	Agrovoc	
RT	Semi-arid land ecosystems	Envoc	
RT	Semi-arid lands	CBD	
RT	Soil degradation	Agrovoc	
RT	Wind erosion	Agrovoc	
<b>Desertification</b>		<b>Agrovoc</b>	
USE	Desertification	Envoc	12226
<b>Deserts</b>		<b>Envoc</b>	
USE	Arid lands	Envoc	



<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>D</b>			
<b>Designation of origin</b>		<b>Agrovoc</b>	
UF	Appellation of controlled origin	Agrovoc	
UF	Certified brand of origin	Agrovoc	
UF	Controlled designation of origin	Agrovoc	
UF	Origin denomination	Agrovoc	
UF	Registered designation of origin	Agrovoc	
RT	Legislation	Agrovoc	
RT	Regulations	Agrovoc	
<b>Deterioration</b>		<b>Agrovoc</b>	
UF	Biodeterioration	Agrovoc	
RT	Damage	Agrovoc	
RT	Injurious factors	Agrovoc	
<b>Determination of species</b>		<b>Agrovoc</b>	
USE	GTI National Focal Point	CBD	
NT	Taxonomy	Agrovoc	
<b>Developed countries</b>		<b>CBD Envoc</b>	<b>30130</b>
BT	Countries	CBD-2010	
<b>Developing countries</b>		<b>CBD Envoc</b>	<b>30120</b>
RT	Biodiversity for development and poverty alleviation	CBD-2010	
BT	Countries	CBD-2010	
RT	Development	CBD-2010	
<b>Development</b>		<b>CBD-2010</b>	
RT	Biodiversity for development and poverty alleviation	CBD-2010	
RT	Developing countries	CBD Envoc	30120
NT	Development agencies	Agrovoc	
NT	Development aid	Agrovoc	
NT	Development banks	Agrovoc	
NT	Development indicators	Agrovoc	
NT	Development plans	Agrovoc	
NT	Development policies	Agrovoc	
NT	Development projects	Agrovoc	
NT	Development research	Agrovoc	
NT	Development strategy	Agrovoc	
<b>Development agencies</b>		<b>Agrovoc</b>	
BT	Development	CBD-2010	
UF	Aid institutions	Agrovoc	
RT	Development aid	Agrovoc	
RT	Development banks	Agrovoc	
RT	Emergency relief	Agrovoc	
RT	Financing	Agrovoc	
RT	Funding	CBD	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>D</b>			
<b>Development aid</b>		<b>Agrovoc</b>	
BT	Development	CBD-2010	
UF	Economic aid	Agrovoc	
NT	Technical aid	Agrovoc	
RT	Development agencies	Agrovoc	
RT	Development banks	Agrovoc	
RT	Development policies	Agrovoc	
RT	Development projects	Agrovoc	
RT	Economic development	CBD	15216
RT	Financing	Agrovoc	
RT	Funding	CBD	
RT	International cooperation	CBD	
RT	Regional cooperation	CBD	
<b>Development banks</b>		<b>Agrovoc</b>	
BT	Development	CBD-2010	
RT	Development agencies	Agrovoc	
BT	Banks	Agrovoc	
BT	Financial institutions	CBD	
RT	Development aid	Agrovoc	
RT	Financing	Agrovoc	
RT	Funding	CBD	
<b>Development indicators</b>		<b>Agrovoc</b>	
BT	Development	CBD-2010	
NT	Economic indicators	Agrovoc	
RT	Development plans	Agrovoc	
RT	Development projects	Agrovoc	
<b>Development plans</b>		<b>Agrovoc</b>	
BT	Development	CBD-2010	
BT	Development policies	Agrovoc	
RT	Development indicators	Agrovoc	
RT	Development projects	Agrovoc	
<b>Development policies</b>		<b>Agrovoc</b>	
BT	Development	CBD-2010	
UF	Development strategy	Agrovoc	
UF	Eradication of poverty	CBD	
UF	Environmental development	Envoc	
UF	Environmentally sound development	CBD	
BT	Policies	Agrovoc	
NT	Development plans	Agrovoc	
NT	Development projects	Agrovoc	
RT	Development aid	Agrovoc	
RT	Economic development	CBD	15216
RT	Economic policies	Agrovoc	
RT	Resource management	Agrovoc	
RT	Social policies	Agrovoc	
<b>Development projects</b>		<b>Agrovoc</b>	
BT	Development	CBD-2010	
RT	Development plans	Agrovoc	
BT	Development policies	Agrovoc	
RT	Development aid	Agrovoc	
RT	Development indicators	Agrovoc	
RT	Feasibility studies	Agrovoc	
RT	Project evaluation	Agrovoc	
RT	Project management	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>D</b>			
<b>Development research</b>		<b>Agrovoc</b>	
BT	Development	CBD-2010	
USE	Research	CBD	
<b>Development strategy</b>		<b>Agrovoc</b>	
BT	Development	CBD-2010	
USE	Development policies	Agrovoc	
<b>Diffusion of information</b>		<b>Agrovoc</b>	
UF	Communication (information)	Agrovoc	
UF	Information dissemination	Agrovoc	
NT	Diffusion of research	Agrovoc	
RT	Communication technology	Agrovoc	
RT	Information clearing-house	Envoc	27368
RT	Information exchange	Envoc	27390
RT	Information networks	Envoc	27135
RT	Research networks	Agrovoc	
RT	Technology transfer	Envoc	26264
<b>Diffusion of research</b>		<b>Agrovoc</b>	
BT	Diffusion of information	Agrovoc	
RT	Technology transfer	Envoc	26264
<b>Disasters</b>		<b>Agrovoc</b>	
RT	Accident prevention	Agrovoc	
RT	Emergency relief	Agrovoc	
RT	Environmental degradation	Agrovoc	
UF	Agricultural disasters	Agrovoc	
UF	Natural disasters	Agrovoc	
RT	Drought	Agrovoc	
RT	Weather hazards	Agrovoc	
<b>DNA</b>		<b>Agrovoc</b>	
UF	Deoxyribonucleic acid	Agrovoc	
RT	Genes	Agrovoc	
<b>Domesticated species</b>		<b>CBD</b>	
USE	Varieties	Agrovoc	
<b>Dominant species</b>		<b>Agrovoc</b>	
RT	Geographical distribution	Agrovoc	
RT	Vegetation	Agrovoc	
<b>Drought</b>		<b>Agrovoc</b>	
UF	Drouth	Agrovoc	
BT	Weather hazards	Agrovoc	
RT	Arid climate	Agrovoc	
RT	Arid lands	Envoc	
RT	Desertification	Envoc	12226
RT	Dry and sub-humid lands	CBD	
RT	Disasters	Agrovoc	
<b>Drouth</b>		<b>Agrovoc</b>	
USE	Drought	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>D</b>			
<b>Dry and sub-humid lands</b>		<b>CBD</b>	
RT	Dry and sub-humid lands biodiversity	CBD-2010	
RT	Arid climate	Agrovoc	
RT	Arid lands	Envoc	
RT	Desertification	Envoc	12226
RT	Drought	Agrovoc	
RT	Semi-arid land ecosystems	Envoc	
RT	Semi-arid lands	CBD	
<b>Dry and sub-humid lands biodiversity</b>		<b>CBD-2010</b>	
RT	Dry and sub-humid lands	CBD	
RT	Convention on Biological Diversity	CBD	
<b>Dry climate</b>		<b>Agrovoc</b>	
USE	Arid climate	Agrovoc	
<b>Drylands</b>		<b>CBD</b>	
USE	Arid lands	Envoc	
<b>E</b>			
<b>Ecodevelopment</b>		<b>Envoc</b>	<b>15212</b>
RT	Sustainable development	Envoc	15284
<b>Eco-labelling</b>		<b>Library of Congress</b>	
UF	Environmental labelling	CBD	
<b>Ecological indicators</b>		<b>Agrovoc</b>	
USE	Environmental indicators	Envoc	15242
<b>Ecological monitoring</b>		<b>Envoc</b>	
USE	Environmental monitoring	Envoc	25100
<b>Ecological science</b>		<b>Agrovoc</b>	
USE	Ecology	Agrovoc	
<b>Ecological zones</b>		<b>Agrovoc</b>	
USE	Environment	Agrovoc	
<b>Ecology</b>		<b>Agrovoc</b>	
UF	Ecological science	Agrovoc	
UF	Environmental biology	Agrovoc	
NT	Population ecology	Agrovoc	
RT	Biology	Agrovoc	
RT	Environment	Agrovoc	
RT	Environmental degradation	Agrovoc	
RT	Sustainable development	Envoc	15284
<b>Economic agreements</b>		<b>Agrovoc</b>	
USE	International agreements	Agrovoc	
<b>Economic aid</b>		<b>Agrovoc</b>	
USE	Development aid	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>E</b>			
<b>Economic development</b>		<b>CBD</b>	<b>15216</b>
UF	Industrial development	Envoc	
UF	Technological development	Envoc	
BT	Socioeconomic development	Agrovoc	
NT	Agricultural development	Agrovoc	
NT	Fisheries development	Agrovoc	
NT	Forestry development	Agrovoc	
RT	Development aid	Agrovoc	
RT	Development policies	Agrovoc	
RT	Economic indicators	Agrovoc	
RT	Habitat destruction	Envoc	24300
RT	Land-based activities	Envoc	24310
RT	Physical alterations	Envoc	24320
RT	Technological changes	Agrovoc	
<b>Economic indicators</b>		<b>Agrovoc</b>	
BT	Development indicators	Agrovoc	
RT	Economic development	CBD	15216
<b>Economic management instruments</b>		<b>Envoc</b>	<b>15350</b>
NT	Environmental incentives	Envoc	26114
NT	Environmental subsidies	Envoc	26132
RT	Management	Agrovoc	
<b>Economic policies</b>		<b>Agrovoc</b>	
RT	Agricultural policies	Agrovoc	
UF	Economically sound measures	CBD	
BT	Policies	Agrovoc	
RT	Development policies	Agrovoc	
RT	Trade policies	Agrovoc	
<b>Economic resources</b>		<b>Agrovoc</b>	
RT	Natural resources	CBD	15143
<b>Economic sectors</b>		<b>Agrovoc</b>	
UF	Production sectors	Agrovoc	
RT	Private sector	CBD	
<b>Economically sound measures</b>		<b>CBD</b>	
USE	Economic policies	Agrovoc	
<b>Economics, trade and incentive measures</b>		<b>CBD-2010</b>	
RT	Convention on Biological Diversity	CBD	
NT	Incentive measures	CBD	
NT	Trade	Agrovoc	
<b>Ecosystem approach</b>		<b>CBD</b>	
RT	Millennium Ecosystem Assessment	CBD	
RT	Convention on Biological Diversity	CBD	
<b>Ecosystem diversity</b>		<b>Agrovoc</b>	
USE	Biodiversity	Agrovoc	
<b>Ecosystem goods and services</b>		<b>CBD-2010</b>	
USE	Ecosystem Services	CBD-2010	
<b>Ecosystem Services</b>		<b>CBD-2010</b>	
UF	Ecosystem goods and services	CBD-2010	
RT	Food security	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>E</b>			
<b>Ecosystems</b>		<b>CBD</b>	
NT	Agroecosystems	CBD	
RT	Biodiversity	Agrovoc	
RT	Environment	Agrovoc	
RT	Savanna ecosystem	CBD	
RT	Vegetation	Agrovoc	
<b>Ecotourism</b>		<b>Envoc</b>	<b>16417</b>
RT	Tourism and biodiversity	CBD-2010	
BT	Tourism	Envoc	16470
<b>Ecotypes</b>		<b>Agrovoc</b>	
BT	Species	CBD	
RT	Biotypes	Agrovoc	
RT	Genotypes	Agrovoc	
RT	Land races	Agrovoc	
RT	Land varieties	Agrovoc	
<b>Education</b>		<b>CBD</b>	
UF	Educational programmes	CBD	
UF	Public education	CBD	
UF	Scientific education	CBD	
UF	Technical education	CBD	
NT	Environmental education	Envoc	27230
NT	Training	CBD	
RT	Communication technology	Agrovoc	
<b>Educational programmes</b>		<b>CBD</b>	
USE	Education	CBD	
<b>EEZ</b>		<b>Agrovoc</b>	
USE	Exclusive economic zones	Agrovoc	
<b>EIA</b>		<b>Envoc</b>	
USE	Environmental impact assessment	CBD	15236
<b>Electronic information network</b>		<b>Envoc</b>	<b>27140</b>
RT	Information clearing-house	Envoc	27368
RT	Information exchange	Envoc	27390
UF	Information networks	Envoc	27135
RT	Information technology	Envoc	27160
<b>Emergency relief</b>		<b>Agrovoc</b>	
RT	Development agencies	Agrovoc	
RT	International cooperation	CBD	
RT	Regional cooperation	CBD	
RT	Disasters	Agrovoc	
<b>Endangered animal species</b>		<b>Envoc</b>	<b>12730</b>
UF	Endangered fauna	Envoc	
BT	Endangered species	Agrovoc	
RT	Endangered plant species	Envoc	12732
RT	Threatened species	CBD	
<b>Endangered fauna</b>		<b>Envoc</b>	
USE	Endangered animal species	Envoc	12730
<b>Endangered flora</b>		<b>Envoc</b>	
USE	Endangered plant species	Envoc	12732

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>E</b>			
<b>Endangered plant species</b>		<b>Envoc</b>	<b>12732</b>
UF	Endangered flora	Envoc	
BT	Endangered species	Agrovoc	
RT	Endangered animal species	Envoc	12730
RT	Threatened species	CBD	
<b>Endangered species</b>		<b>Agrovoc</b>	
RT	Biodiversity conservation	Agrovoc	
UF	Species extinction	Agrovoc	
UF	Species threatened with extinction	Agrovoc	
UF	Threatened populations	CBD	
UF	Threatened species	CBD	
BT	Species	CBD	
NT	Endangered animal species	Envoc	12730
NT	Endangered plant species	Envoc	12732
RT	Nature conservation	Agrovoc	
RT	Protected species	Agrovoc	
RT	Threats to biodiversity	CBD-2010	
<b>Endemic organisms</b>		<b>Agrovoc</b>	
USE	Indigenous organisms	Agrovoc	
<b>Endemic plants</b>		<b>Agrovoc</b>	
USE	Indigenous organisms	Agrovoc	
<b>Endemic population</b>		<b>Agrovoc</b>	
USE	Indigenous organisms	Agrovoc	
<b>Endemic species</b>		<b>Agrovoc</b>	
USE	Indigenous organisms	Agrovoc	
<b>Endemic varieties</b>		<b>Agrovoc</b>	
USE	Land varieties	Agrovoc	
<b>Enterprises</b>		<b>Agrovoc</b>	
UF	Businesses	Agrovoc	
UF	Compagnies	Agrovoc	
UF	Corporations	Agrovoc	
UF	Firms	Agrovoc	
NT	Private enterprises	Agrovoc	
RT	Business	CBD-2010	
<b>Environment</b>		<b>Agrovoc</b>	
UF	Ecological zones	Agrovoc	
NT	Aquatic environment	Agrovoc	
RT	Ecology	Agrovoc	
RT	Ecosystems	CBD	
RT	Environmental degradation	Agrovoc	
RT	Environmental impact assessment	CBD	15236
RT	Environmental legislation	Agrovoc	
RT	Savanna ecosystem	CBD	
NT	Biodiversity	Agrovoc	
<b>Environmental awareness</b>		<b>Envoc</b>	<b>27200</b>
UF	Awareness	CBD	
UF	Outreach	Envoc	
UF	Public awareness	CBD	
RT	Environmental education	Envoc	27230
RT	Communication, Education and Public Awareness	CBD	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>E</b>			
<b>Environmental biology</b>		<b>Agrovoc</b>	
USE	Ecology	Agrovoc	
<b>Environmental contamination</b>		<b>Agrovoc</b>	
USE	Pollution	Agrovoc	
<b>Environmental degradation</b>		<b>Agrovoc</b>	
UF	Environmental deterioration	Agrovoc	
NT	Deforestation	Agrovoc	
RT	Desertification	Envoc	12226
RT	Disasters	Agrovoc	
RT	Ecology	Agrovoc	
RT	Environment	Agrovoc	
RT	Environmental impact	Envoc	15232
RT	Environmental protection	Agrovoc	
RT	Erosion	Agrovoc	
RT	Ozone depletion	Agrovoc	
RT	Pollution	Agrovoc	
RT	Resource depletion	Agrovoc	
<b>Environmental deterioration</b>		<b>Agrovoc</b>	
USE	Environmental degradation	Agrovoc	
<b>Environmental development</b>		<b>Envoc</b>	
USE	Development policies	Agrovoc	
USE	Environmental policy	Envoc	15244
<b>Environmental education</b>		<b>Envoc</b>	<b>27230</b>
BT	Education	CBD	
RT	Environmental awareness	Envoc	27200
RT	Environmental training	Envoc	27240
RT	Technical information	Envoc	27314
<b>Environmental impact</b>		<b>Envoc</b>	<b>15232</b>
UF	Adverse environmental impacts	CBD	
UF	Adverse impacts	CBD	
UF	Significant adverse effect	CBD	
UF	Significant adverse impact	CBD	
RT	Environmental impact assessment	CBD	15236
RT	Environmental degradation	Agrovoc	
RT	Environmental protection	Agrovoc	
<b>Environmental impact assessment</b>		<b>CBD</b>	<b>15236</b>
UF	EIA	Envoc	
UF	Impact assessment	CBD	
RT	Environment	Agrovoc	
RT	Environmental impact	Envoc	15232
RT	Environmental risk assessment	Envoc	15248
RT	Evaluation	Agrovoc	
<b>Environmental incentives</b>		<b>Envoc</b>	<b>26114</b>
UF	Incentive	CBD	
UF	Incentive measures	CBD	
UF	Stimulation funds	Envoc	
BT	Economic management instruments	Envoc	15350
NT	Antipollution incentives	Envoc	26108
RT	Environmental subsidies	Envoc	26132



<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>E</b>			
<b>Environmental indicators</b>		<b>Envoc</b>	<b>15242</b>
UF	Ecological indicators	Agrovoc	
BT	Sustainable development indicators	Envoc	15285
NT	Environmental management indicators	Envoc	15257
NT	Environmental quality indicators	Envoc	15258
RT	Environmental monitoring	Envoc	25100
RT	Indicator organisms	Agrovoc	
<b>Environmental information exchange</b>		<b>Envoc</b>	
USE	Information exchange	Envoc	27390
<b>Environmental information networks</b>		<b>Envoc</b>	
BT	Information networks	Envoc	27135
<b>Environmental labelling</b>		<b>CBD</b>	
USE	Eco-labelling	Library of Congress	
<b>Environmental legislation</b>		<b>Agrovoc</b>	
BT	Legislation	Agrovoc	
RT	Environment	Agrovoc	
<b>Environmental liability</b>		<b>Envoc</b>	<b>26120</b>
UF	Liability	CBD	
RT	Legal liability	Agrovoc	
RT	Penalties for environmental damage	Envoc	26152
RT	Pollution liabilities	Envoc	26164
<b>Environmental management</b>		<b>Envoc</b>	<b>15000</b>
UF	Environmental priorities	Envoc	
UF	Programme analysis	Envoc	
BT	Management	Agrovoc	
NT	Resource conservation	Envoc	15170
		Agrovoc	
RT	Environmental management indicators	Envoc	15257
RT	Environmental policy	Envoc	15244
RT	Resource management	Agrovoc	
<b>Environmental management indicators</b>		<b>Envoc</b>	<b>15257</b>
BT	Environmental indicators	Envoc	15242
RT	Environmental management	Envoc	15000
<b>Environmental monitoring</b>		<b>Envoc</b>	<b>25100</b>
RT	Environmental indicators	Envoc	15242
UF	Biological monitoring	Envoc	
UF	Biological parameters	Envoc	
UF	Ecological monitoring	Envoc	
UF	Monitoring	CBD	
RT	Biological indicators	Envoc	25108
<b>Environmental policy</b>		<b>Envoc</b>	<b>15244</b>
UF	Science policy	Envoc	
UF	Environmental development	Envoc	
UF	Environmentally sound development	CBD	
BT	Policies	Agrovoc	
RT	Environmental management	Envoc	15000
RT	Environmental protection	Agrovoc	
<b>Environmental pollution</b>		<b>Agrovoc</b>	
USE	Pollution	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>E</b>			
<b>Environmental priorities</b>		<b>Envoc</b>	
USE	Environmental management	Envoc	15000
<b>Environmental protection</b>		<b>Agrovoc</b>	
RT	Biodiversity conservation	Agrovoc	
NT	Pollution control	Agrovoc	
RT	Environmental degradation	Agrovoc	
RT	Environmental impact	Envoc	15232
RT	Environmental policy	Envoc	15244
RT	Forest protection	Agrovoc	
RT	Nature conservation	Agrovoc	
<b>Environmental quality indicators</b>		<b>Envoc</b>	<b>15258</b>
BT	Environmental indicators	Envoc	15242
<b>Environmental research</b>		<b>Agrovoc</b>	
USE	Research	CBD	
<b>Environmental risk assessment</b>		<b>Envoc</b>	<b>15248</b>
NT	Pollution risk	Envoc	23164
RT	Environmental impact assessment	CBD	15236
<b>Environmental subsidies</b>		<b>Envoc</b>	<b>26132</b>
BT	Economic management instruments	Envoc	15350
RT	Environmental incentives	Envoc	26114
<b>Environmental training</b>		<b>Envoc</b>	<b>27240</b>
UF	Scientific and technical training	CBD	
BT	Training	CBD	
RT	Environmental education	Envoc	27230
RT	Technical information	Envoc	27314
RT	Training programmes	CBD Agrovoc	
<b>Environmentally sound development</b>		<b>CBD</b>	
USE	Development policies	Agrovoc	
USE	Environmental policy	Envoc	15244
<b>Equitable access to the benefits</b>		<b>CBD</b>	
USE	Benefit sharing	CBD	
<b>Equitable sharing of the benefits</b>		<b>CBD</b>	
USE	Benefit sharing	CBD	
<b>Eradication of poverty</b>		<b>CBD</b>	
USE	Development policies	Agrovoc	
<b>Erosion</b>		<b>Agrovoc</b>	
UF	Coastal erosion	Agrovoc	
UF	Soil erosion	Agrovoc	
NT	Water erosion	Agrovoc	
NT	Wind erosion	Agrovoc	
RT	Desertification	Envoc	12226
RT	Environmental degradation	Agrovoc	
RT	Injurious factors	Agrovoc	
RT	Soil degradation	Agrovoc	
<b>Estuarine ecosystems</b>		<b>Envoc</b>	<b>14278</b>
RT	Coastal ecosystems	Envoc	14200

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>E</b>			
<b>Evaluation</b>		<b>Agrovoc</b>	
UF	Evaluation techniques	Agrovoc	
RT	Environmental impact assessment	CBD	15236
NT	Project evaluation	Agrovoc	
RT	Feasibility studies	Agrovoc	
RT	Stock assessment	Agrovoc	
<b>Evaluation techniques</b>		<b>Agrovoc</b>	
USE	Evaluation	Agrovoc	
<b>Exchange of information</b>		<b>CBD</b>	
USE	Information exchange	Envoc	27390
<b>Exclusive economic zones</b>		<b>Agrovoc</b>	
UF	EEZ	Agrovoc	
RT	Access to the sea	Envoc	26204
RT	Fishing areas	Agrovoc	
RT	Marine areas	Agrovoc	
RT	Marine resources	Agrovoc	
RT	Territorial waters	Agrovoc	
<b>Exotic breeds</b>		<b>Agrovoc</b>	
USE	Introduced breeds	Agrovoc	
<b>Exotic species</b>		<b>CBD</b>	
UF	Invasive alien species	CBD	
<b>Exotic varieties</b>		<b>Agrovoc</b>	
USE	Introduced varieties	Agrovoc	
<b>Experimentation</b>		<b>Agrovoc</b>	
UF	Experiments	Agrovoc	
RT	Pilot projects	Agrovoc	
<b>Experiments</b>		<b>Agrovoc</b>	
USE	Experimentation	Agrovoc	
<b>Expert</b>		<b>CBD</b>	
RT	Knowledge sharing	CBD-2010	
<b>Ex-situ conservation</b>		<b>CBD</b>	
BT	Biodiversity conservation	Agrovoc	
RT	Convention on Biological Diversity	CBD	
<b>F</b>			
<b>Fauna</b>		<b>Agrovoc</b>	
RT	Animal population	Agrovoc	
RT	Animal resources	Agrovoc	12708
RT	Indigenous organisms	Agrovoc	
<b>Feasibility studies</b>		<b>Agrovoc</b>	
RT	Case studies	Agrovoc	
RT	Development projects	Agrovoc	
RT	Evaluation	Agrovoc	
RT	Pilot projects	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>F</b>			
<b>Feed resources</b>		<b>Agrovoc</b>	
BT	Natural resources	CBD	15143
RT	Animal resources	Agrovoc	12708
RT	Plant resources	Agrovoc	
<b>Financial institutions</b>		<b>CBD</b>	
NT	Banks	Agrovoc	
NT	Development banks	Agrovoc	
RT	Financial mechanism	CBD	
RT	Financial resources	CBD	
RT	Financing	Agrovoc	
RT	Funding	CBD	
<b>Financial mechanism</b>		<b>CBD</b>	
RT	Financial resources	CBD	
RT	Financial institutions	CBD	
RT	Financing	Agrovoc	
RT	Funding	CBD	
RT	Convention on Biological Diversity	CBD	
<b>Financial resources</b>		<b>CBD</b>	
RT	Financial institutions	CBD	
RT	Financial mechanism	CBD	
RT	Financing	Agrovoc	
RT	Funding	CBD	
<b>Financial support</b>		<b>CBD</b>	
USE	Financing	Agrovoc	
<b>Financing</b>		<b>Agrovoc</b>	
RT	Development agencies	Agrovoc	
RT	Development aid	Agrovoc	
RT	Development banks	Agrovoc	
RT	Financial resources	CBD	
UF	Financial support	CBD	
RT	Financial institutions	CBD	
RT	Financial mechanism	CBD	
RT	Funding	CBD	
<b>Firms</b>		<b>Agrovoc</b>	
USE	Enterprises	Agrovoc	
<b>Fish production</b>		<b>Agrovoc</b>	
USE	Fishery production	Agrovoc	
<b>Fisheries</b>		<b>Agrovoc</b>	
UF	Commercial fisheries	Agrovoc	
UF	Fishing industry	Agrovoc	
RT	Aquaculture	Agrovoc	
RT	Agriculture	Agrovoc	
RT	Fishery management	Agrovoc	
<b>Fisheries development</b>		<b>Agrovoc</b>	
BT	Agricultural development	Agrovoc	
BT	Economic development	CBD	15216
RT	Fishery management	Agrovoc	
<b>Fishery management</b>		<b>Agrovoc</b>	
RT	Fisheries	Agrovoc	
RT	Fisheries development	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>F</b>			
<b>Fishery policies</b>		<b>Agrovoc</b>	
BT	Policies	Agrovoc	
RT	Fishing rights	Agrovoc	
<b>Fishery production</b>		<b>Agrovoc</b>	
UF	Fish production	Agrovoc	
BT	Production	Agrovoc	
RT	Animal production	Agrovoc	
<b>Fishery resources</b>		<b>Agrovoc</b>	
BT	Natural resources	CBD	15143
RT	Animal resources	Agrovoc	12708
RT	Genetic resources	CBD	
RT	Marine resources	Agrovoc	
RT	Plant resources	Agrovoc	
RT	Stock assessment	Agrovoc	
RT	Water resources	Agrovoc	
<b>Fishes</b>		<b>CBD</b>	
BT	Animals	Agrovoc	
UF	Pisces	CBD	
<b>Fishing areas</b>		<b>Agrovoc</b>	
RT	Exclusive economic zones	Agrovoc	
RT	Fishing rights	Agrovoc	
RT	Inland waters	Agrovoc	
RT	International waters	Agrovoc	
RT	Marine areas	Agrovoc	
RT	Territorial waters	Agrovoc	
<b>Fishing industry</b>		<b>Agrovoc</b>	
USE	Fisheries	Agrovoc	
<b>Fishing rights</b>		<b>Agrovoc</b>	
BT	Legal rights	Agrovoc	
RT	Access to the sea	Envoc	26204
RT	Fishery policies	Agrovoc	
RT	Fishing areas	Agrovoc	
<b>Flora</b>		<b>Agrovoc</b>	
RT	Indigenous organisms	Agrovoc	
RT	Plant population	Agrovoc	
RT	Plant resources	Agrovoc	
RT	Plants	Agrovoc	
RT	Vegetation	Agrovoc	
<b>Folklore</b>		<b>CBD</b>	
BT	Traditional cultural practices	CBD	
<b>Food resources</b>		<b>Agrovoc</b>	
BT	Natural resources	CBD	15143
RT	Animal resources	Agrovoc	12708
RT	Plant resources	Agrovoc	
<b>Food safety</b>		<b>Agrovoc</b>	
RT	Biosafety	CP	
<b>Food security</b>		<b>Agrovoc</b>	
RT	Ecosystem Services	CBD-2010	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>F</b>			
<b>Foreign relations</b>		<b>Agrovoc</b>	
USE	International relations	Agrovoc	
<b>Foreign trade</b>		<b>Agrovoc</b>	
RT	International relations	Agrovoc	
<b>Forest biodiversity</b>		<b>CBD</b>	
RT	Boreal forests	Agrovoc	
BT	Biodiversity	Agrovoc	
RT	Forest resources	Agrovoc	
RT	Forests	Agrovoc	
UF	Forest establishment	Agrovoc	
BT	Forest management	Agrovoc	
NT	Reforestation	Agrovoc	
RT	Regeneration	Agrovoc	
RT	Convention on Biological Diversity	CBD	
<b>Forest establishment</b>		<b>Agrovoc</b>	
USE	Forest biodiversity	CBD	
<b>Forest fires</b>		<b>CBD</b>	
BT	Forests	Agrovoc	
<b>Forest inventories</b>		<b>Agrovoc</b>	
BT	Forest management	Agrovoc	
<b>Forest management</b>		<b>Agrovoc</b>	
NT	Forest biodiversity	CBD	
NT	Forest inventories	Agrovoc	
NT	Forest rehabilitation	Agrovoc	
NT	Stand improvement	Agrovoc	
NT	Stand protection	Agrovoc	
RT	Deforestation	Agrovoc	
RT	Forest resources	Agrovoc	
RT	Forestry	Agrovoc	
RT	Forestry development	Agrovoc	
RT	Regeneration	Agrovoc	
<b>Forest policies</b>		<b>Agrovoc</b>	
USE	Forestry policies	Agrovoc	
<b>Forest protection</b>		<b>Agrovoc</b>	
RT	Biodiversity conservation	Agrovoc	
UF	Protection of forest	Agrovoc	
RT	Environmental protection	Agrovoc	
RT	Forestry	Agrovoc	
RT	Nature conservation	Agrovoc	
RT	Plant protection	Agrovoc	
RT	Stand improvement	Agrovoc	
<b>Forest range</b>		<b>Agrovoc</b>	
USE	Forests	Agrovoc	
<b>Forest rehabilitation</b>		<b>Agrovoc</b>	
BT	Forest management	Agrovoc	
RT	Forest resources	Agrovoc	
RT	Forestry	Agrovoc	
RT	Reforestation	Agrovoc	
RT	Resource management	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>F</b>			
<b>Forest replanting</b>		<b>Agrovoc</b>	
USE	Reforestation	Agrovoc	
<b>Forest reserves</b>		<b>Agrovoc</b>	
UF	Reserve stands	Agrovoc	
BT	Forest stands	Agrovoc	
RT	Forest resources	Agrovoc	
RT	Protected forests	Agrovoc	
<b>Forest resources</b>		<b>Agrovoc</b>	
BT	Natural resources	CBD	15143
NT	Protected forests	Agrovoc	
RT	Animal resources	Agrovoc	12708
RT	Forest biodiversity	CBD	
RT	Forest management	Agrovoc	
RT	Forest rehabilitation	Agrovoc	
RT	Forest reserves	Agrovoc	
RT	Genetic resources	CBD	
RT	Plant resources	Agrovoc	
RT	Water resources	Agrovoc	
<b>Forest stands</b>		<b>Agrovoc</b>	
NT	Forest reserves	Agrovoc	
RT	Forests	Agrovoc	
<b>Forestry</b>		<b>Agrovoc</b>	
RT	Agriculture	Agrovoc	
RT	Forest management	Agrovoc	
RT	Forest protection	Agrovoc	
RT	Forest rehabilitation	Agrovoc	
RT	Forestry development	Agrovoc	
RT	Forestry policies	Agrovoc	
RT	Forestry production	Agrovoc	
<b>Forestry development</b>		<b>Agrovoc</b>	
BT	Agricultural development	Agrovoc	
BT	Economic development	CBD	15216
RT	Forest management	Agrovoc	
RT	Forestry	Agrovoc	
RT	Forestry policies	Agrovoc	
<b>Forestry policies</b>		<b>Agrovoc</b>	
UF	Forest policies	Agrovoc	
BT	Policies	Agrovoc	
RT	Agricultural policies	Agrovoc	
RT	Forestry	Agrovoc	
RT	Forestry development	Agrovoc	
<b>Forestry production</b>		<b>Agrovoc</b>	
BT	Production	Agrovoc	
RT	Forestry	Agrovoc	
RT	Plant production	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>F</b>			
<b>Forests</b>		<b>Agrovoc</b>	
NT	Boreal forests	Agrovoc	
NT	Canopy	Agrovoc	
RT	Deforestation	Agrovoc	
NT	Forest fires	CBD	
UF	Forest range	Agrovoc	
BT	Vegetation	Agrovoc	
RT	Forest biodiversity	CBD	
RT	Forest stands	Agrovoc	
<b>Free trade</b>		<b>CBD</b>	
RT	Trade agreements	Agrovoc	
BT	Trade	Agrovoc	
<b>Fringing reefs</b>		<b>Agrovoc</b>	
USE	Coral reefs	Agrovoc	
<b>Funding</b>		<b>CBD</b>	
RT	Development agencies	Agrovoc	
RT	Development aid	Agrovoc	
RT	Development banks	Agrovoc	
RT	Financial institutions	CBD	
RT	Financial mechanism	CBD	
RT	Financial resources	CBD	
RT	Financing	Agrovoc	
<b>G</b>			
<b>Gender and biodiversity</b>		<b>CBD-2010</b>	
RT	Convention on Biological Diversity	CBD	
BT	Women	CBD-2010	
<b>Gene banks</b>		<b>Envoc</b>	<b>12794</b>
UF	Genetic material banks	Agrovoc	
BT	Genetic resources	CBD	
RT	Living modified organisms	CBD	
RT	Gene pools	Agrovoc	
RT	Genes	Agrovoc	
RT	Germplasm collections	Agrovoc	
RT	Resource conservation	Envoc	15170
		Agrovoc	
<b>Gene code</b>		<b>Agrovoc</b>	
BT	Genetics	Envoc	28136
RT	Genetic transformation	Agrovoc	
<b>Gene flow</b>		<b>Agrovoc</b>	
BT	Genetics	Envoc	28136
RT	Genes	Agrovoc	
<b>Gene location</b>		<b>Agrovoc</b>	
BT	Genetics	Envoc	28136
RT	Genes	Agrovoc	
RT	Genetic maps	Agrovoc	
<b>Gene mapping</b>		<b>Agrovoc</b>	
USE	Genetic maps	Agrovoc	



<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>G</b>			
<b>Gene pools</b>		<b>Agrovoc</b>	
BT	Genetic resources	CBD	
RT	Biodiversity	Agrovoc	
RT	Gene banks	Envoc	12794
RT	Genes	Agrovoc	
RT	Germplasm	Envoc	12795
RT	Germplasm conservation	Agrovoc	
RT	Resource conservation	Envoc	15170
		Agrovoc	
<b>Gene transfer</b>		<b>Agrovoc</b>	
BT	Genetic engineering	Envoc	28135
RT	Genes	Agrovoc	
<b>Genes</b>		<b>Agrovoc</b>	
BT	Genetic resources	CBD	
RT	DNA	Agrovoc	
RT	Gene banks	Envoc	12794
RT	Gene flow	Agrovoc	
RT	Gene location	Agrovoc	
RT	Gene pools	Agrovoc	
RT	Genetic engineering	Envoc	28135
RT	Genetic maps	Agrovoc	
RT	Genetics	Envoc	28136
RT	Gene transfer	Agrovoc	
RT	Genomes	Agrovoc	
RT	Genotypes	Agrovoc	
RT	Germplasm	Envoc	12795
RT	Living modified organisms	CBD	
<b>Genetic constitution</b>		<b>Agrovoc</b>	
USE	Genotypes	Agrovoc	
<b>Genetic diversity as resources</b>		<b>Agrovoc</b>	
USE	Biodiversity	Agrovoc	
USE	Genetic resources	CBD	
<b>Genetic engineering</b>		<b>Envoc</b>	<b>28135</b>
RT	Animal genetics	Envoc	28108
RT	Biotechnology	Agrovoc	
RT	Genes	Agrovoc	
RT	Genetic maps	Agrovoc	
RT	Genetics	Envoc	28136
RT	Genetic transformation	Agrovoc	
NT	Gene transfer	Agrovoc	
RT	Plant genetics	Envoc	28169
<b>Genetic maps</b>		<b>Agrovoc</b>	
UF	Chromosome maps	Agrovoc	
UF	Gene mapping	Agrovoc	
BT	Genetics	Envoc	28136
RT	Gene location	Agrovoc	
RT	Genes	Agrovoc	
RT	Genetic engineering	Envoc	28135
RT	Genomes	Agrovoc	
<b>Genetic material</b>		<b>Agrovoc</b>	
USE	Germplasm	Envoc	12795

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>G</b>			
<b>Genetic material banks</b>		<b>Agrovoc</b>	
USE	Gene banks	Envoc	12794
<b>Genetic resources</b>		<b>CBD</b>	
RT	Access to genetic resources and benefit sharing	CBD	
RT	Animal collections	Agrovoc	
UF	Conservation of genetic resources	Envoc	12726
UF	Genetic diversity as resources	Agrovoc	
NT	Genetic resources conservation	Agrovoc	
BT	Natural resources	CBD	15143
NT	Animal genetic resources	Agrovoc	
NT	Gene banks	Envoc	12794
NT	Gene pools	Agrovoc	
NT	Genes	Agrovoc	
NT	Germplasm	Envoc	12795
NT	Plant genetic resources	Agrovoc	
RT	Access to genetic resources	CBD	
RT	Animal introduction	Agrovoc	
RT	Animal resources	Agrovoc	12708
RT	Fishery resources	Agrovoc	
RT	Forest resources	Agrovoc	
RT	Germplasm collections	Agrovoc	
RT	Germplasm conservation	Agrovoc	
RT	Plant collections	Agrovoc	
RT	Plant introduction	Agrovoc	
RT	Plant resources	Agrovoc	
<b>Genetic resources conservation</b>		<b>Agrovoc</b>	
UF	Conservation of genetic resources	Envoc	12726
BT	Genetic resources	CBD	
BT	Resource conservation	Envoc	15170
<b>Genetic transformation</b>		<b>Agrovoc</b>	
RT	Gene code	Agrovoc	
RT	Genetic engineering	Envoc	28135
RT	Genetics	Envoc	28136
<b>Genetically modified organisms</b>		<b>Agrovoc</b>	
USE	Living modified organisms	CBD	
<b>Genetics</b>		<b>Envoc</b>	<b>28136</b>
NT	Gene code	Agrovoc	
NT	Gene flow	Agrovoc	
NT	Gene location	Agrovoc	
NT	Genetic maps	Agrovoc	
NT	Mutation	Agrovoc	
RT	Biology	Agrovoc	
RT	Genes	Agrovoc	
RT	Genetic engineering	Envoc	28135
RT	Genetic transformation	Agrovoc	
RT	Living modified organisms	CBD	
<b>Genomes</b>		<b>Agrovoc</b>	
UF	Genoms	Agrovoc	
RT	Genes	Agrovoc	
RT	Genetic maps	Agrovoc	
<b>Genoms</b>		<b>Agrovoc</b>	
USE	Genomes	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>G</b>			
<b>Genotypes</b>		<b>Agrovoc</b>	
UF	Genetic constitution	Agrovoc	
RT	Biotypes	Agrovoc	
RT	Ecotypes	Agrovoc	
RT	Genes	Agrovoc	
<b>Geographic distribution</b>		<b>Agrovoc</b>	
USE	Geographical distribution	Agrovoc	
<b>Geographic information systems</b>		<b>CBD</b>	
UF	GIS	CBD	
BT	Information systems	CBD-2010	
<b>Geographical distribution</b>		<b>Agrovoc</b>	
UF	Geographic distribution	Agrovoc	
UF	Natural distribution	Agrovoc	
UF	Natural occurrence	Agrovoc	
NT	Indigenous organisms	Agrovoc	
RT	Dominant species	Agrovoc	
RT	Population distribution	Agrovoc	
RT	Provenance	Agrovoc	
<b>Geographical origin</b>		<b>Agrovoc</b>	
USE	Provenance	Agrovoc	
<b>Geographical provenance</b>		<b>Agrovoc</b>	
USE	Provenance	Agrovoc	
<b>Germplasm</b>		<b>Envoc</b>	<b>12795</b>
UF	Genetic material	Agrovoc	
UF	Germplasm resources	Agrovoc	
BT	Collections	Agrovoc	
BT	Genetic resources	CBD	
BT	Natural resources	CBD	15143
RT	Biodiversity	Agrovoc	
RT	Gene pools	Agrovoc	
RT	Genes	Agrovoc	
RT	Germplasm collections	Agrovoc	
RT	Germplasm conservation	Agrovoc	
<b>Germplasm collections</b>		<b>Agrovoc</b>	
BT	Collections	Agrovoc	
RT	Gene banks	Envoc	12794
RT	Genetic resources	CBD	
RT	Germplasm	Envoc	12795
RT	Germplasm conservation	Agrovoc	
<b>Germplasm conservation</b>		<b>Agrovoc</b>	
BT	Resource conservation	Envoc	15170
		Agrovoc	
BT	Resource management	Agrovoc	
RT	Gene pools	Agrovoc	
RT	Genetic resources	CBD	
RT	Germplasm	Envoc	12795
RT	Germplasm collections	Agrovoc	
<b>Germplasm resources</b>		<b>Agrovoc</b>	
USE	Germplasm	Envoc	12795
<b>GIS</b>		<b>CBD</b>	
USE	Geographic information systems	CBD	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>G</b>			
<b>Global Biodiversity Outlook</b>		<b>CBD-2010</b>	
RT	Identification, monitoring and indicators	CBD-2010	
RT	Scientific assessment	CBD-2010	
RT	Convention on Biological Diversity	CBD	
RT	Communication, Education and Public Awareness	CBD	
<b>Global strategy for plant conservation</b>		<b>CBD-2010</b>	
RT	Convention on Biological Diversity	CBD	
RT	Plant protection	Agrovoc	
<b>Global taxonomy initiative</b>		<b>CBD</b>	
RT	GTI National Focal Point	CBD	
RT	International Thematic Focal Point	CBD	
RT	Taxa	Agrovoc	
RT	Taxonomy	Agrovoc	
RT	Convention on Biological Diversity	CBD	
<b>Global warming</b>		<b>Agrovoc</b>	
USE	Climatic change	Agrovoc	
USE	Climate change	Agrovoc	
USE	Greenhouse effect	Agrovoc	
<b>Globalization</b>		<b>CBD</b>	
RT	Trade	Agrovoc	
<b>Greenhouse effect</b>		<b>Agrovoc</b>	
UF	Global warming	Agrovoc	
RT	Air pollution	Agrovoc	
RT	Atmosphere	Agrovoc	
RT	Ozone depletion	Agrovoc	
<b>GTI National Focal Point</b>		<b>CBD</b>	
BT	National focal point	CBD	
UF	Determination of species	Agrovoc	
UF	Recognition of species	Agrovoc	
RT	Nomenclature	Agrovoc	
RT	Taxonomy	Agrovoc	
RT	Global taxonomy initiative	CBD	
<b>H</b>			
<b>Habitat destruction</b>		<b>Envoc</b>	<b>24300</b>
RT	Economic development	CBD	15216
RT	Threat	CBD	
<b>Harmful animals</b>		<b>Agrovoc</b>	
USE	Noxious animals	Agrovoc	
<b>Harmful factors</b>		<b>Agrovoc</b>	
USE	Injurious factors	Agrovoc	
<b>Harmonization</b>		<b>CBD</b>	
RT	National report	CBD	
<b>Health</b>		<b>Agrovoc</b>	
RT	Health hazards	Agrovoc	
RT	Human diseases	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>H</b>			
<b>Health hazards</b>		<b>Agrovoc</b>	
RT	Biosafety	CP	
UF	Health risks	Agrovoc	
UF	Risk to human health	CBD	
RT	Health	Agrovoc	
RT	Health protection	Agrovoc	
RT	Human diseases	Agrovoc	
RT	Injurious factors	Agrovoc	
RT	Risk	Agrovoc	
<b>Health protection</b>		<b>Agrovoc</b>	
RT	Biosafety	CP	
RT	Health hazards	Agrovoc	
RT	Pollution control	Agrovoc	
<b>Health risks</b>		<b>Agrovoc</b>	
USE	Health hazards	Agrovoc	
<b>Human diseases</b>		<b>Agrovoc</b>	
RT	Health	Agrovoc	
RT	Health hazards	Agrovoc	
RT	Medical sciences	Agrovoc	
<b>Human population</b>		<b>Envoc</b>	<b>16428</b>
UF	Demography	Envoc	
RT	Population dynamics	Agrovoc	
<b>I</b>			
<b>Identification of pollutants</b>		<b>Envoc</b>	<b>25124</b>
RT	Biological indicators	Envoc	25108
RT	Pollutant analysis	Envoc	25140
<b>Identification, monitoring and indicators</b>		<b>CBD</b>	
NT	2010 biodiversity target	CBD	
RT	Convention on Biological Diversity	CBD	
RT	Global Biodiversity Outlook	CBD-2010	
<b>Impact assessment</b>		<b>CBD</b>	
USE	Environmental impact assessment	CBD	15236
<b>Imported breeds</b>		<b>Agrovoc</b>	
USE	Introduced breeds	Agrovoc	
<b>Incentive</b>		<b>CBD</b>	
USE	Environmental incentives	Envoc	26114
<b>Incentive measures</b>		<b>CBD</b>	
BT	Economics, trade and incentive measures	CBD-2010	
USE	Environmental incentives	Envoc	26114
<b>Indicator animals</b>		<b>Agrovoc</b>	
UF	Bioindicators (animal)	Agrovoc	
BT	Indicator organisms	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>I</b>			
<b>Indicator organisms</b>		<b>Agrovoc</b>	
UF	Biochemical indicators (organisms)	Agrovoc	
UF	Bioindicators (organisms)	Agrovoc	
UF	Biological markers (organisms)	Agrovoc	
UF	Indicators species	Agrovoc	
NT	Indicator animals	Agrovoc	
NT	Indicator plants	Agrovoc	
RT	Biological indicators	Envoc	25108
RT	Environmental indicators	Envoc	15242
<b>Indicator plants</b>		<b>Agrovoc</b>	
UF	Bioindicators (plant)	Agrovoc	
BT	Indicator organisms	Agrovoc	
<b>Indicators species</b>		<b>Agrovoc</b>	
USE	Indicator organisms	Agrovoc	
<b>Indigenous and local communities</b>		<b>CBD</b>	
UF	Local communities	CBD	
BT	Major groups	CBD-2010	
RT	Traditional knowledge	CBD	
<b>Indigenous breeds</b>		<b>Agrovoc</b>	
USE	Land races	Agrovoc	
<b>Indigenous knowledge</b>		<b>CBD</b>	<b>27316</b>
USE	Traditional knowledge	CBD	
<b>Indigenous organisms</b>		<b>Agrovoc</b>	
UF	Autochthonous species	Agrovoc	
UF	Endemic organisms	Agrovoc	
UF	Endemic plants	Agrovoc	
UF	Endemic population	Agrovoc	
UF	Endemic species	Agrovoc	
UF	Indigenous species	Agrovoc	
UF	Native species	Agrovoc	
UF+	Endemic breeds	Agrovoc	
UF+	Endemic varieties	Agrovoc	
BT	Geographical distribution	Agrovoc	
RT	Fauna	Agrovoc	
RT	Flora	Agrovoc	
RT	Land races	Agrovoc	
RT	Land varieties	Agrovoc	
RT	Natural enemies	Agrovoc	
RT	Natural resources	CBD	15143
RT	Species	CBD	
<b>Indigenous species</b>		<b>Agrovoc</b>	
USE	Indigenous organisms	Agrovoc	
<b>Indigenous technologies</b>		<b>CBD</b>	
USE	Traditional technology	Agrovoc	
<b>Indigenous varieties</b>		<b>Agrovoc</b>	
USE	Land varieties	Agrovoc	
<b>Induced innovation</b>		<b>Agrovoc</b>	
USE	Innovation	Agrovoc	
<b>Industrial development</b>		<b>Envoc</b>	
USE	Economic development	CBD	15216

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>I</b>			
<b>Industrial microbiology</b>		<b>Agrovoc</b>	
USE	Biotechnology	Agrovoc	
<b>Informal Advisory Committee</b>		<b>CBD</b>	
RT	Clearing-House Mechanism	CBD	
<b>Information and communication technology</b>		<b>CBD-2010</b>	
RT	Information exchange	Envoc	27390
RT	Information systems	CBD-2010	
UF	Information technology	Envoc	27160
<b>Information clearing-house</b>		<b>Envoc</b>	<b>27368</b>
RT	Electronic information network	Envoc	27140
RT	Clearing-House Mechanism	CBD	
RT	Biosafety Clearing-House	CP	
RT	Diffusion of information	Agrovoc	
RT	Information exchange	Envoc	27390
RT	Information services	Envoc	27366
RT	Information Management	CBD	
<b>Information dissemination</b>		<b>Agrovoc</b>	
USE	Diffusion of information	Agrovoc	
<b>Information exchange</b>		<b>Envoc</b>	<b>27390</b>
RT	Clearing-House Mechanism	CBD	
RT	Knowledge management	CBD-2010	
UF	Environmental information exchange	Envoc	
UF	Exchange of information	CBD	
RT	Diffusion of information	Agrovoc	
RT	Electronic information network	Envoc	27140
RT	Information clearing-house	Envoc	27368
RT	Information networks	Envoc	27135
RT	Information services	Envoc	27366
RT	Information and communication technology	CBD-2010	
RT	Web 2.0 services	CBD-2010	
<b>Information Management</b>		<b>CBD</b>	
RT	Information clearing-house	Envoc	27368
<b>Information networks</b>		<b>Envoc</b>	<b>27135</b>
NT	Environmental information networks	Envoc	
RT	Diffusion of information	Agrovoc	
USE	Electronic information network	Envoc	27140
RT	Information exchange	Envoc	27390
<b>Information services</b>		<b>Envoc</b>	<b>27366</b>
RT	Information clearing-house	Envoc	27368
NT	Web 2.0 services	CBD-2010	
UF	Public information service	Envoc	
RT	Clearing-House Mechanism	CBD	
RT	Information exchange	Envoc	27390
<b>Information systems</b>		<b>CBD-2010</b>	
RT	Information and communication technology	CBD-2010	
NT	Geographic information systems	CBD	
<b>Information technology</b>		<b>Envoc</b>	<b>27160</b>
RT	Electronic information network	Envoc	27140
USE	Information and communication technology	CBD-2010	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>I</b>			
<b>Injurious animals</b>		<b>Agrovoc</b>	
USE	Noxious animals	Agrovoc	
<b>Injurious environmental effects</b>		<b>Agrovoc</b>	
USE	Injurious factors	Agrovoc	
<b>Injurious factors</b>		<b>Agrovoc</b>	
UF	Harmful factors	Agrovoc	
UF	Injurious environmental effects	Agrovoc	
RT	Damage	Agrovoc	
RT	Deterioration	Agrovoc	
RT	Erosion	Agrovoc	
RT	Health hazards	Agrovoc	
RT	Noxious animals	Agrovoc	
RT	Noxious plants	Agrovoc	
RT	Pests	Agrovoc	
RT	Pollutants	Agrovoc	
<b>Inland waters</b>		<b>Agrovoc</b>	
RT	Inland waters biodiversity	CBD	
RT	Fishing areas	Agrovoc	
RT	International inland waters	Agrovoc	
RT	Water resources	Agrovoc	
NT	Wetlands ecosystems	Envoc	
<b>Inland waters biodiversity</b>		<b>CBD</b>	
RT	Convention on Biological Diversity	CBD	
BT	Biodiversity	Agrovoc	
RT	Inland waters	Agrovoc	
RT	Inland waters environment	Agrovoc	
RT	Aquatic environment	Agrovoc	
<b>Inland waters environment</b>		<b>Agrovoc</b>	
BT	Aquatic environment	Agrovoc	
RT	Inland waters biodiversity	CBD	
<b>Innovation</b>		<b>Agrovoc</b>	
UF	Induced innovation	Agrovoc	
UF	New technology	Agrovoc	
BT	Technological changes	Agrovoc	
RT	Patents	CBD	
RT	Product development	Agrovoc	
RT	Research	CBD	
RT	Technology transfer	Envoc	26264
<b>Insecta</b>		<b>Agrovoc</b>	
UF	Insects	CBD	
<b>Insects</b>		<b>CBD</b>	
BT	Animals	Agrovoc	
USE	Insecta	Agrovoc	
<b>In-situ conservation</b>		<b>CBD</b>	
RT	Protected areas	CBD	12769
BT	Biodiversity conservation	Agrovoc	



<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>I</b>			
<b>Intellectual property rights</b>		<b>CBD</b>	
RT	Access to genetic resources and benefit sharing	CBD	
RT	Access to genetic resources	CBD	
RT	Licences	Agrovoc	
RT	Patents	CBD	
<b>Intergovernmental Committee on the Cartagena Protocol</b>		<b>CP</b>	
RT	Cartagena Protocol on Biosafety	CBD	
RT	CPB National Focal Point	CBD	
<b>Intergovernmental Committee on the Convention on Biological Diversity</b>		<b>CBD</b>	
RT	Conference of the Parties	CBD	
BT	Convention on Biological Diversity	CBD	
<b>Intergovernmental organizations</b>		<b>CBD</b>	
USE	International organizations	Agrovoc	
<b>International agreements</b>		<b>Agrovoc</b>	
UF	Economic agreements	Agrovoc	
UF	Multilateral agreements	Agrovoc	
UF	Multilateral arrangements	CBD	
BT	International relations	Agrovoc	
NT	Trade agreements	Agrovoc	
RT	International cooperation	CBD	
RT	International inland waters	Agrovoc	
<b>International cooperation</b>		<b>CBD</b>	
BT	Cooperation	Agrovoc	
BT	International relations	Agrovoc	
RT	Development aid	Agrovoc	
RT	Emergency relief	Agrovoc	
RT	International agreements	Agrovoc	
RT	International organizations	Agrovoc	
RT	Regional cooperation	CBD	
<b>International Day for Biological Diversity</b>		<b>CBD-2010</b>	
RT	Convention on Biological Diversity	CBD	
BT	Communication, Education and Public Awareness	CBD	
<b>International inland waters</b>		<b>Agrovoc</b>	
RT	Inland waters	Agrovoc	
RT	International agreements	Agrovoc	
RT	International waters	Agrovoc	
<b>International institutions</b>		<b>CBD</b>	
USE	International organizations	Agrovoc	
<b>International law</b>		<b>CBD</b>	
BT	Law	Agrovoc	
RT	International relations	Agrovoc	
<b>International organizations</b>		<b>Agrovoc</b>	
RT	Non-governmental organization	Envoc	29175
UF	Intergovernmental organizations	CBD	
UF	International institutions	CBD	
RT	International cooperation	CBD	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>I</b>			
<b>International relations</b>		<b>Agrovoc</b>	
UF	Foreign relations	Agrovoc	
NT	International agreements	Agrovoc	
NT	International cooperation	CBD	
RT	Foreign trade	Agrovoc	
RT	International law	CBD	
RT	International trade	Agrovoc	
<b>International Thematic Focal Point</b>		<b>CBD</b>	
BT	National focal point	CBD	
RT	Global taxonomy initiative	CBD	
<b>International trade</b>		<b>Agrovoc</b>	
BT	Trade	Agrovoc	
RT	International relations	Agrovoc	
RT	Trade policies	Agrovoc	
<b>International trade policies</b>		<b>Agrovoc</b>	
USE	Trade policies	Agrovoc	
<b>International waters</b>		<b>Agrovoc</b>	
RT	Access to the sea	Envoc	26204
RT	Fishing areas	Agrovoc	
RT	International inland waters	Agrovoc	
RT	Marine areas	Agrovoc	
RT	Territorial waters	Agrovoc	
<b>International Year of Biodiversity 2010</b>		<b>CBD-2010</b>	
RT	Convention on Biological Diversity	CBD	
BT	Communication, Education and Public Awareness	CBD	
<b>Internet</b>		<b>CBD-2010</b>	
RT	Web 2.0 services	CBD-2010	
<b>Introduced breeds</b>		<b>Agrovoc</b>	
UF	Exotic breeds	Agrovoc	
UF	Imported breeds	Agrovoc	
BT	Breeds (animals)	Agrovoc	
RT	Animal breeding	Agrovoc	
RT	Animal introduction	Agrovoc	
RT	Land races	Agrovoc	
<b>Introduced varieties</b>		<b>Agrovoc</b>	
UF	Exotic varieties	Agrovoc	
BT	Varieties	Agrovoc	
RT	Plant breeding	Agrovoc	
RT	Plant introduction	Agrovoc	
RT	Land varieties	Agrovoc	
<b>Introduction</b>		<b>CBD</b>	
USE	Animal introduction	Agrovoc	
USE	Plant introduction	Agrovoc	
<b>Invasive alien species</b>		<b>CBD</b>	
RT	Convention on Biological Diversity	CBD	
USE	Exotic species	CBD	
BT	Alien species	CBD	
BT	Invasive species	CBD-2010	
<b>Invasive species</b>		<b>CBD-2010</b>	
NT	Invasive alien species	CBD	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>I</b>			
<b>Island Biodiversity</b>		<b>CBD</b>	
RT	Convention on Biological Diversity	CBD	
<b>Island ecosystems</b>		<b>Envoc</b>	<b>14291</b>
RT	Coastal ecosystems	Envoc	14200
<b>K</b>			
<b>Knowledge management</b>		<b>CBD-2010</b>	
RT	Case studies	Agrovoc	
NT	Best practices	CBD-2010	
NT	Lessons learned	CBD-2010	
NT	Knowledge sharing	CBD-2010	
RT	Information exchange	Envoc	27390
<b>Knowledge sharing</b>		<b>CBD-2010</b>	
NT	Best practices	CBD-2010	
RT	Expert	CBD	
BT	Knowledge management	CBD-2010	
<b>L</b>			
<b>Land breeds</b>		<b>Agrovoc</b>	
USE	Land races	Agrovoc	
<b>Land development (agriculture)</b>		<b>Agrovoc</b>	
USE	Agricultural development	Agrovoc	
<b>Land races</b>		<b>Agrovoc</b>	
UF	Autochthonous breeds	Agrovoc	
UF	Indigenous breeds	Agrovoc	
UF	Land breeds	Agrovoc	
UF+	Endemic breeds	Agrovoc	
BT	Breeds (animals)	Agrovoc	
BT	Taxa	Agrovoc	
RT	Animal breeding	Agrovoc	
RT	Ecotypes	Agrovoc	
RT	Indigenous organisms	Agrovoc	
RT	Introduced breeds	Agrovoc	
RT	Provenance	Agrovoc	
<b>Land varieties</b>		<b>Agrovoc</b>	
UF	Autochthonous crops	Agrovoc	
UF	Autochthonous varieties	Agrovoc	
UF	Indigenous varieties	Agrovoc	
UF	Plant land races	Agrovoc	
UF	Primitive cultivars	Agrovoc	
UF	Endemic varieties	Agrovoc	
BT	Varieties	Agrovoc	
BT	Taxa	Agrovoc	
RT	Ecotypes	Agrovoc	
RT	Indigenous organisms	Agrovoc	
RT	Introduced varieties	Agrovoc	
RT	Plant breeding	Agrovoc	
RT	Provenance	Agrovoc	
<b>Land-based activities</b>		<b>Envoc</b>	<b>24310</b>
RT	Economic development	CBD	15216

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>L</b>			
<b>Law</b>		<b>Agrovoc</b>	
NT	Access to the sea	Envoc	26204
UF	Legal principles	Agrovoc	
NT	Commercial law	Agrovoc	
NT	International law	CBD	
NT	Law of the Sea	CBD	
NT	Legal liability	Agrovoc	
<b>Law of the Sea</b>		<b>CBD</b>	
BT	Law	Agrovoc	
UF	Maritime law	Agrovoc	
RT	Access to the sea	Envoc	26204
<b>Laws</b>		<b>Agrovoc</b>	
USE	Legislation	Agrovoc	
<b>Legal liability</b>		<b>Agrovoc</b>	
UF	Legal responsibility	Agrovoc	
BT	Law	Agrovoc	
RT	Environmental liability	Envoc	26120
RT	Legislation	Agrovoc	
<b>Legal principles</b>		<b>Agrovoc</b>	
USE	Law	Agrovoc	
<b>Legal responsibility</b>		<b>Agrovoc</b>	
USE	Legal liability	Agrovoc	
<b>Legal rights</b>		<b>Agrovoc</b>	
NT	Breeders rights	Agrovoc	
NT	Fishing rights	Agrovoc	
NT	Right of access	Agrovoc	
RT	Legislation	Agrovoc	
RT	Patents	CBD	
<b>Legislation</b>		<b>Agrovoc</b>	
UF	Acts	Agrovoc	
NT	Decrees	Agrovoc	
UF	Laws	Agrovoc	
UF	Legislative measures	CBD	
UF	Contract legislation	Agrovoc	
NT	Environmental legislation	Agrovoc	
RT	Designation of origin	Agrovoc	
RT	Legal liability	Agrovoc	
RT	Legal rights	Agrovoc	
RT	Registration	Agrovoc	
RT	Regulations	Agrovoc	
<b>Legislative measures</b>		<b>CBD</b>	
USE	Legislation	Agrovoc	
<b>Lessons learned</b>		<b>CBD-2010</b>	
BT	Knowledge management	CBD-2010	
<b>Liability</b>		<b>CBD</b>	
BT	Liability and redress	CBD-2010	
USE	Environmental liability	Envoc	26120

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>L</b>			
<b>Liability and redress</b>		<b>CBD-2010</b>	
RT	Convention on Biological Diversity	CBD	
NT	Liability	CBD	
NT	Redress	CBD	
<b>Licences</b>		<b>Agrovoc</b>	
UF	Permits	Agrovoc	
RT	Commercial law	Agrovoc	
RT	Contracts	Agrovoc	
RT	Intellectual property rights	CBD	
RT	Regulations	Agrovoc	
<b>Life cycle</b>		<b>Agrovoc</b>	
RT	Animal migration	Agrovoc	
RT	Biological development	Agrovoc	
RT	Biological rhythms	Agrovoc	
<b>Littoral</b>		<b>Envoc</b>	
USE	Coastal areas	CBD	14226
<b>Living modified organisms</b>		<b>CBD</b>	
UF	Genetically modified organisms	Agrovoc	
RT	Gene banks	Envoc	12794
RT	Genes	Agrovoc	
RT	Genetics	Envoc	28136
RT	Product labelling	Agrovoc	
RT	Safe transfer of living modified organism	CBD	
RT	Transboundary movement of living modified organism	CBD	
<b>Living organisms</b>		<b>CBD</b>	
USE	Natural resources	CBD	15143
<b>Living resources</b>		<b>Agrovoc</b>	
USE	Natural resources	CBD	15143
<b>Local authorities</b>		<b>CBD-2010</b>	
BT	Major groups	CBD-2010	
<b>Local communities</b>		<b>CBD</b>	
USE	Indigenous and local communities	CBD	
<b>Local knowledge</b>		<b>Agrovoc</b>	
USE	Traditional knowledge	CBD	
<b>Loss of biodiversity</b>		<b>Agrovoc</b>	
UF	Reduction of biodiversity	CBD	
<b>M</b>			
<b>Macroclimate</b>		<b>Agrovoc</b>	
USE	Climate	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>M</b>			
<b>Major groups</b>		<b>CBD-2010</b>	
NT	Civil Society	CBD	
BT	Outreach and major groups	CBD-2010	
NT	Business	CBD-2010	
NT	Indigenous and local communities	CBD	
NT	National focal point	CBD	
NT	Women	CBD-2010	
NT	Children and youth	CBD-2010	
NT	Local authorities	CBD-2010	
NT	Parliamentarians	CBD-2010	
<b>Mammals</b>		<b>CBD</b>	
BT	Animals	Agrovoc	
<b>Management</b>		<b>Agrovoc</b>	
RT	Appropriate procedures	CBD	
NT	Resource management	Agrovoc	
UF	Management strategies	CBD	
NT	Environmental management	Envoc	15000
RT	Case studies	Agrovoc	
RT	Decision making	Agrovoc	
RT	Economic management instruments	Envoc	15350
RT	Project management	Agrovoc	
<b>Management strategies</b>		<b>CBD</b>	
USE	Management	Agrovoc	
<b>Marine and coastal biodiversity</b>		<b>CBD</b>	
RT	Coastal ecosystems	Envoc	14200
RT	Coastal environments	Envoc	14241
RT	Convention on Biological Diversity	CBD	
BT	Biodiversity	Agrovoc	
RT	Marine ecosystems	CBD	14100
RT	Marine environment	Agrovoc	
RT	Marine resources	Agrovoc	
<b>Marine areas</b>		<b>Agrovoc</b>	
UF	Oceans	Agrovoc	
UF	Ocean spaces	Agrovoc	
UF	Seas	Agrovoc	
NT	Coastal waters	Agrovoc	
NT	Territorial waters	Agrovoc	
RT	Continental shelves	Agrovoc	
RT	Exclusive economic zones	Agrovoc	
RT	Fishing areas	Agrovoc	
RT	International waters	Agrovoc	
<b>Marine biology</b>		<b>Envoc</b>	<b>28152</b>
RT	Marine ecosystems	CBD	14100
<b>Marine ecology</b>		<b>Envoc</b>	
USE	Marine ecosystems	CBD	14100
<b>Marine ecosystems</b>		<b>CBD</b>	<b>14100</b>
UF	Marine ecology	Envoc	
UF	Marine flora	Envoc	
RT	Marine biology	Envoc	28152
RT	Marine and coastal biodiversity	CBD	
UF	Marine environment	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>M</b>			
<b>Marine environment</b>		<b>Agrovoc</b>	
UF	Ocean environment	Agrovoc	
BT	Aquatic environment	Agrovoc	
RT	Coral reefs	Agrovoc	
RT	Marine and coastal biodiversity	CBD	
USE	Marine ecosystems	CBD	14100
<b>Marine flora</b>		<b>Envoc</b>	
USE	Marine ecosystems	CBD	14100
<b>Marine resources</b>		<b>Agrovoc</b>	
BT	Natural resources	CBD	15143
RT	Exclusive economic zones	Agrovoc	
RT	Fishery resources	Agrovoc	
RT	Marine and coastal biodiversity	CBD	
<b>Maritime law</b>		<b>Agrovoc</b>	
USE	Access to the sea	Envoc	26204
USE	Law of the Sea	CBD	
<b>Medical sciences</b>		<b>Agrovoc</b>	
UF	Medicine	Agrovoc	
RT	Biology	Agrovoc	
RT	Biotechnology	Agrovoc	
RT	Human diseases	Agrovoc	
RT	Traditional medicines	Agrovoc	
<b>Medicine</b>		<b>Agrovoc</b>	
USE	Medical sciences	Agrovoc	
<b>Memorandum of understanding</b>		<b>CBD</b>	
RT	Cooperation	Agrovoc	
<b>Microbial</b>		<b>CBD</b>	
USE	Microbial resources	Envoc	12796
<b>Microbial resources</b>		<b>Envoc</b>	<b>12796</b>
UF	Microbial	CBD	
BT	Biodiversity	Agrovoc	
<b>Microbiological engineering</b>		<b>Agrovoc</b>	
USE	Biotechnology	Agrovoc	
<b>Microorganisms</b>		<b>CBD</b>	
BT	Animals	Agrovoc	
<b>Migration</b>		<b>Agrovoc</b>	
NT	Animal migration	Agrovoc	
RT	Population density	Agrovoc	
RT	Population dynamics	Agrovoc	
RT	Transhumance	Agrovoc	
<b>Millenium Development Goals</b>		<b>CBD-2010</b>	
NT	2010 biodiversity target	CBD	
RT	Biodiversity for development and poverty alleviation	CBD-2010	
RT	Sustainable development	Envoc	15284
<b>Millennium Ecosystem Assessment</b>		<b>CBD</b>	
RT	Ecosystem approach	CBD	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>M</b>			
<b>Monitoring</b>		<b>CBD</b>	
USE	Environmental monitoring	Envoc	25100
<b>Mountain biodiversity</b>		<b>CBD</b>	
RT	Convention on Biological Diversity	CBD	
RT	Mountain ecosystems	Envoc	12500
<b>Mountain ecosystems</b>		<b>Envoc</b>	<b>12500</b>
UF	Alpine ecology	Envoc	
UF	Alpine ecosystems	Envoc	
UF	Mountain ranges	Envoc	
UF	Mountains	Envoc	
UF	Mountainous areas	CBD	
RT	Mountain biodiversity	CBD	
<b>Mountain ranges</b>		<b>Envoc</b>	
USE	Mountain ecosystems	Envoc	12500
<b>Mountainous areas</b>		<b>CBD</b>	
USE	Mountain ecosystems	Envoc	12500
<b>Mountains</b>		<b>Envoc</b>	
USE	Mountain ecosystems	Envoc	12500
<b>Multilateral agreements</b>		<b>Agrovoc</b>	
USE	International agreements	Agrovoc	
<b>Multilateral arrangements</b>		<b>CBD</b>	
USE	International agreements	Agrovoc	
<b>Mutation</b>		<b>Agrovoc</b>	
BT	Genetics	Envoc	28136
<b>N</b>			
<b>National biodiversity strategy and action plan</b>		<b>CBD</b>	
RT	Convention on Biological Diversity	CBD	
RT	National report	CBD	
RT	National strategy	CBD	
RT	National conservation programmes	Envoc	15142
<b>National conservation programmes</b>		<b>Envoc</b>	<b>15142</b>
UF	National programmes	CBD	
RT	National biodiversity strategy and action plan	CBD	
RT	National strategy	CBD	
<b>National focal point</b>		<b>CBD</b>	
NT	International Thematic Focal Point	CBD	
BT	Major groups	CBD-2010	
NT	ABS National Focal Point	CBD	
NT	CBD National Focal Point	CBD	
NT	GTI National Focal Point	CBD	
NT	CPB National Focal Point	CBD	
NT	SBSTTA National Focal Point	CBD	
NT	Protected Areas National Focal Point	CBD-2010	
NT	CHM National Focal Point	CBD	
<b>National law</b>		<b>CBD</b>	
USE	National legislation	CBD	26100



<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>N</b>			
<b>National legislation</b>		<b>CBD</b>	<b>26100</b>
UF	National law	CBD	
<b>National parks</b>		<b>Agrovoc</b>	
RT	Biodiversity conservation	Agrovoc	
BT	Nature reserves	Agrovoc	
RT	Nature conservation	Agrovoc	
<b>National programmes</b>		<b>CBD</b>	
USE	National conservation programmes	Envoc	15142
<b>National report</b>		<b>CBD</b>	
RT	Convention on Biological Diversity	CBD	
RT	Harmonization	CBD	
RT	National biodiversity strategy and action plan	CBD	
RT	National strategy	CBD	
<b>National strategy</b>		<b>CBD</b>	
RT	National biodiversity strategy and action plan	CBD	
RT	National conservation programmes	Envoc	15142
RT	National report	CBD	
<b>Native species</b>		<b>Agrovoc</b>	
USE	Indigenous organisms	Agrovoc	
<b>Natural climate</b>		<b>Agrovoc</b>	
USE	Climate	Agrovoc	
<b>Natural disasters</b>		<b>Agrovoc</b>	
USE	Disasters	Agrovoc	
<b>Natural distribution</b>		<b>Agrovoc</b>	
USE	Geographical distribution	Agrovoc	
<b>Natural enemies</b>		<b>Agrovoc</b>	
RT	Indigenous organisms	Agrovoc	
RT	Noxious animals	Agrovoc	
RT	Noxious plants	Agrovoc	
<b>Natural occurrence</b>		<b>Agrovoc</b>	
USE	Geographical distribution	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>N</b>			
<b>Natural resources</b>		<b>CBD</b>	<b>15143</b>
UF	Living resources	Agrovoc	
UF	Living organisms	CBD	
NT	Animal resources	Agrovoc	12708
NT	Feed resources	Agrovoc	
NT	Fishery resources	Agrovoc	
NT	Food resources	Agrovoc	
NT	Forest resources	Agrovoc	
NT	Genetic resources	CBD	
NT	Germplasm	Envoc	12795
NT	Marine resources	Agrovoc	
NT	Plant resources	Agrovoc	
NT	Water resources	Agrovoc	
RT	Biodiversity	Agrovoc	
RT	Economic resources	Agrovoc	
RT	Indigenous organisms	Agrovoc	
RT	Nature reserves	Agrovoc	
RT	Resource conservation	Envoc	15170
		Agrovoc	
RT	Resource management	Agrovoc	
RT	Sustainable development	Envoc	15284
<b>Nature conservation</b>		<b>Agrovoc</b>	
RT	Collections	Agrovoc	
RT	Endangered species	Agrovoc	
RT	Environmental protection	Agrovoc	
RT	Forest protection	Agrovoc	
RT	National parks	Agrovoc	
RT	Nature reserves	Agrovoc	
RT	Pollution control	Agrovoc	
RT	Protected forests	Agrovoc	
USE	Biodiversity conservation	Agrovoc	
BT	Resource conservation	Envoc	15170
		Agrovoc	
BT	Resource management	Agrovoc	
<b>Nature reserves</b>		<b>Agrovoc</b>	
RT	Biodiversity conservation	Agrovoc	
UF	Biosphere reserves	Agrovoc	
UF	Parks (reserves)	Agrovoc	
NT	National parks	Agrovoc	
RT	Natural resources	CBD	15143
RT	Nature conservation	Agrovoc	
RT	Protected areas	CBD	12769
RT	Protected forests	Agrovoc	
<b>New technology</b>		<b>Agrovoc</b>	
USE	Innovation	Agrovoc	
<b>Nomenclature</b>		<b>Agrovoc</b>	
RT	GTI National Focal Point	CBD	
RT	Classification	Agrovoc	
RT	Taxonomy	Agrovoc	
<b>Non-governmental organization</b>		<b>Envoc</b>	<b>29175</b>
UF	Non-governmental sector	CBD	
RT	International organizations	Agrovoc	
RT	Civil Society	CBD	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>N</b>			
<b>Non-governmental sector</b>		<b>CBD</b>	
USE	Non-governmental organization	Envoc	29175
<b>Noxious animals</b>		<b>Agrovoc</b>	
UF	Animals as pests	Agrovoc	
UF	Harmful animals	Agrovoc	
UF	Injurious animals	Agrovoc	
RT	Animal resources	Agrovoc	12708
RT	Animals	Agrovoc	
RT	Injurious factors	Agrovoc	
RT	Natural enemies	Agrovoc	
RT	Pests	Agrovoc	
<b>Noxious plants</b>		<b>Agrovoc</b>	
RT	Alien species	CBD	
RT	Injurious factors	Agrovoc	
RT	Natural enemies	Agrovoc	
RT	Pests	Agrovoc	
RT	Plants	Agrovoc	
<b>O</b>			
<b>Ocean environment</b>		<b>Agrovoc</b>	
USE	Marine environment	Agrovoc	
<b>Ocean spaces</b>		<b>Agrovoc</b>	
USE	Marine areas	Agrovoc	
<b>Oceans</b>		<b>Agrovoc</b>	
USE	Marine areas	Agrovoc	
<b>Origin</b>		<b>Agrovoc</b>	
USE	Provenance	Agrovoc	
<b>Origin denomination</b>		<b>Agrovoc</b>	
USE	Designation of origin	Agrovoc	
<b>Outreach</b>		<b>Envoc</b>	
USE	Environmental awareness	Envoc	27200
BT	Outreach and major groups	CBD-2010	
<b>Outreach and major groups</b>		<b>CBD-2010</b>	
RT	Communication, Education and Public Awareness	CBD	
NT	Major groups	CBD-2010	
NT	Outreach	Envoc	
<b>Overexploitation</b>		<b>Agrovoc</b>	
USE	Resource depletion	Agrovoc	
<b>Ownership</b>		<b>Agrovoc</b>	
UF	Ownership conditions	Agrovoc	
UF	Property	Agrovoc	
NT	Patents	CBD	
NT	Private ownership	Agrovoc	
RT	Breeders rights	Agrovoc	
RT	Right of access	Agrovoc	
<b>Ownership conditions</b>		<b>Agrovoc</b>	
USE	Ownership	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>O</b>			
<b>Ozone depletion</b>		<b>Agrovoc</b>	
RT	Climate change	Agrovoc	
RT	Greenhouse effect	Agrovoc	
UF	Ozone hole	Agrovoc	
UF	Ozone layer depletion	Agrovoc	
RT	Atmosphere	Agrovoc	
RT	Climate	Agrovoc	
RT	Climatic change	Agrovoc	
RT	Environmental degradation	Agrovoc	
<b>Ozone hole</b>		<b>Agrovoc</b>	
USE	Ozone depletion	Agrovoc	
<b>Ozone layer</b>		<b>Agrovoc</b>	
USE	Atmosphere	Agrovoc	
<b>Ozone layer depletion</b>		<b>Agrovoc</b>	
USE	Ozone depletion	Agrovoc	
<b>P</b>			
<b>Parks (reserves)</b>		<b>Agrovoc</b>	
USE	Nature reserves	Agrovoc	
<b>Parliamentarians</b>		<b>CBD-2010</b>	
BT	Major groups	CBD-2010	
<b>Patents</b>		<b>CBD</b>	
BT	Ownership	Agrovoc	
RT	Breeders rights	Agrovoc	
RT	Innovation	Agrovoc	
RT	Intellectual property rights	CBD	
RT	Legal rights	Agrovoc	
RT	Registration	Agrovoc	
RT	Technology transfer	Envoc	26264
<b>Penalties for environmental damage</b>		<b>Envoc</b>	<b>26152</b>
RT	Environmental liability	Envoc	26120
UF	Compensation	CBD	
UF	Compensation for damage to biodiversity	CBD	
UF	Compensation for environmental damages	CBD	
RT	Polluter-pays principle	Envoc	26156
RT	Pollution liabilities	Envoc	26164
<b>Permits</b>		<b>Agrovoc</b>	
USE	Licences	Agrovoc	
<b>Pest control</b>		<b>Agrovoc</b>	
UF	Pest eradication	Agrovoc	
UF	Pest management	Agrovoc	
UF	Pest control methods	Agrovoc	
RT	Pests	Agrovoc	
RT	Plant protection	Agrovoc	
<b>Pest control methods</b>		<b>Agrovoc</b>	
USE	Pest control	Agrovoc	
<b>Pest eradication</b>		<b>Agrovoc</b>	
USE	Pest control	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>P</b>			
<b>Pest management</b>		<b>Agrovoc</b>	
USE	Pest control	Agrovoc	
<b>Pests</b>		<b>Agrovoc</b>	
RT	Injurious factors	Agrovoc	
RT	Noxious animals	Agrovoc	
RT	Noxious plants	Agrovoc	
RT	Pest control	Agrovoc	
<b>Physical alterations</b>		<b>Envoc</b>	<b>24320</b>
RT	Coastal development	Envoc	14239
RT	Economic development	CBD	15216
RT	Tourism	Envoc	16470
<b>PIC</b>		<b>Envoc</b>	
USE	Prior informed consent	CBD	26252
<b>Pilot projects</b>		<b>Agrovoc</b>	
RT	Experimentation	Agrovoc	
RT	Feasibility studies	Agrovoc	
<b>Pisces</b>		<b>CBD</b>	
USE	Fishes	CBD	
<b>Plant biology</b>		<b>Agrovoc</b>	
USE	Botany	Agrovoc	
<b>Plant biotechnology</b>		<b>Agrovoc</b>	
BT	Biotechnology	Agrovoc	
RT	Plant breeding	Agrovoc	
RT	Plant protection	Agrovoc	
<b>Plant breeding</b>		<b>Agrovoc</b>	
RT	Breeders rights	Agrovoc	
RT	Introduced varieties	Agrovoc	
RT	Land varieties	Agrovoc	
RT	Plant biotechnology	Agrovoc	
RT	Plant introduction	Agrovoc	
<b>Plant certification</b>		<b>Agrovoc</b>	
BT	Certification	Agrovoc	
RT	Registration	Agrovoc	
<b>Plant collections</b>		<b>Agrovoc</b>	
BT	Collections	Agrovoc	
RT	Genetic resources	CBD	
RT	Resource conservation	Envoc	15170
<b>Plant density</b>		<b>Agrovoc</b>	
USE	Plant population	Agrovoc	
<b>Plant exploration</b>		<b>Agrovoc</b>	
USE	Plant introduction	Agrovoc	
<b>Plant genetic resources</b>		<b>Agrovoc</b>	
BT	Genetic resources	CBD	
<b>Plant genetics</b>		<b>Envoc</b>	<b>28169</b>
RT	Genetic engineering	Envoc	28135

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>P</b>			
<b>Plant introduction</b>		<b>Agrovoc</b>	
UF	Clone introduction	Agrovoc	
UF	Plant exploration	Agrovoc	
UF	Introduction	CBD	
UF	Reintroduction	CBD	
BT	Resource management	Agrovoc	
RT	Genetic resources	CBD	
RT	Introduced varieties	Agrovoc	
RT	Plant breeding	Agrovoc	
RT	Plant resources	Agrovoc	
<b>Plant land races</b>		<b>Agrovoc</b>	
USE	Land varieties	Agrovoc	
<b>Plant population</b>		<b>Agrovoc</b>	
UF	Plant density	Agrovoc	
BT	Species population	CBD	
RT	Flora	Agrovoc	
RT	Plant resources	Agrovoc	
RT	Plants	Agrovoc	
RT	Population dynamics	Agrovoc	
RT	Population ecology	Agrovoc	
RT	Vegetation	Agrovoc	
<b>Plant production</b>		<b>Agrovoc</b>	
UF	Crop production	Agrovoc	
BT	Production	Agrovoc	
RT	Agriculture	Agrovoc	
RT	Forestry production	Agrovoc	
<b>Plant protection</b>		<b>Agrovoc</b>	
RT	Global strategy for plant conservation	CBD-2010	
UF	Biological plant protection	Agrovoc	
UF	Crop protection	Agrovoc	
RT	Forest protection	Agrovoc	
RT	Pest control	Agrovoc	
RT	Plant biotechnology	Agrovoc	
<b>Plant resources</b>		<b>Agrovoc</b>	
BT	Natural resources	CBD	15143
RT	Feed resources	Agrovoc	
RT	Fishery resources	Agrovoc	
RT	Flora	Agrovoc	
RT	Food resources	Agrovoc	
RT	Forest resources	Agrovoc	
RT	Genetic resources	CBD	
RT	Plant introduction	Agrovoc	
RT	Plant population	Agrovoc	
<b>Plant sciences</b>		<b>Agrovoc</b>	
RT	Agronomy	Agrovoc	
RT	Biology	Agrovoc	
RT	Botany	Agrovoc	
RT	Taxonomy	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>P</b>			
<b>Plants</b>		<b>Agrovoc</b>	
RT	Crops	Agrovoc	
RT	Flora	Agrovoc	
RT	Noxious plants	Agrovoc	
RT	Plant population	Agrovoc	
RT	Vegetation	Agrovoc	
<b>Policies</b>		<b>Agrovoc</b>	
RT	Appropriate procedures	CBD	
UF	Policy-making	CBD	
UF	Policy measures	CBD	
NT	Agricultural policies	Agrovoc	
NT	Development policies	Agrovoc	
NT	Economic policies	Agrovoc	
NT	Environmental policy	Envoc	15244
NT	Fishery policies	Agrovoc	
NT	Forestry policies	Agrovoc	
NT	Research policies	Agrovoc	
NT	Social policies	Agrovoc	
<b>Policy measures</b>		<b>CBD</b>	
USE	Policies	Agrovoc	
<b>Policy-making</b>		<b>CBD</b>	
USE	Policies	Agrovoc	
<b>Pollination</b>		<b>Agrovoc</b>	
RT	Pollinators	Agrovoc	
<b>Pollinators</b>		<b>Agrovoc</b>	
RT	Pollination	Agrovoc	
<b>Pollutant analysis</b>		<b>Envoc</b>	<b>25140</b>
RT	Biological indicators	Envoc	25108
RT	Identification of pollutants	Envoc	25124
<b>Pollutant emission</b>		<b>Agrovoc</b>	
USE	Pollution	Agrovoc	
<b>Pollutants</b>		<b>Agrovoc</b>	
UF	Contaminants	Agrovoc	
RT	Injurious factors	Agrovoc	
<b>Polluter-pays principle</b>		<b>Envoc</b>	<b>26156</b>
RT	Penalties for environmental damage	Envoc	26152
RT	Pollution liabilities	Envoc	26164
<b>Pollution</b>		<b>Agrovoc</b>	
UF	Environmental contamination	Agrovoc	
UF	Environmental pollution	Agrovoc	
UF	Pollutant emission	Agrovoc	
NT	Air pollution	Agrovoc	
NT	Transboundary pollution	Agrovoc	
RT	Environmental degradation	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>P</b>			
<b>Pollution control</b>		<b>Agrovoc</b>	
RT	Biodiversity conservation	Agrovoc	
UF	Pollution prevention	Agrovoc	
UF	Reduction of pollution	Agrovoc	
BT	Environmental protection	Agrovoc	
RT	Health protection	Agrovoc	
RT	Nature conservation	Agrovoc	
<b>Pollution liabilities</b>		<b>Envoc</b>	<b>26164</b>
RT	Environmental liability	Envoc	26120
RT	Penalties for environmental damage	Envoc	26152
RT	Polluter-pays principle	Envoc	26156
<b>Pollution prevention</b>		<b>Agrovoc</b>	
USE	Pollution control	Agrovoc	
<b>Pollution risk</b>		<b>Envoc</b>	<b>23164</b>
BT	Environmental risk assessment	Envoc	15248
<b>Population decrease</b>		<b>Agrovoc</b>	
BT	Population dynamics	Agrovoc	
<b>Population density</b>		<b>Agrovoc</b>	
RT	Migration	Agrovoc	
RT	Population distribution	Agrovoc	
RT	Population dynamics	Agrovoc	
<b>Population distribution</b>		<b>Agrovoc</b>	
RT	Geographical distribution	Agrovoc	
RT	Population density	Agrovoc	
<b>Population dynamics</b>		<b>Agrovoc</b>	
NT	Population decrease	Agrovoc	
NT	Population growth	Agrovoc	
RT	Animal population	Agrovoc	
RT	Human population	Envoc	16428
RT	Migration	Agrovoc	
RT	Plant population	Agrovoc	
RT	Population density	Agrovoc	
RT	Stock assessment	Agrovoc	
<b>Population ecology</b>		<b>Agrovoc</b>	
BT	Ecology	Agrovoc	
RT	Animal population	Agrovoc	
RT	Plant population	Agrovoc	
<b>Population growth</b>		<b>Agrovoc</b>	
UF	Population increase	Agrovoc	
BT	Population dynamics	Agrovoc	
<b>Population increase</b>		<b>Agrovoc</b>	
USE	Population growth	Agrovoc	
<b>Poverty alleviation</b>		<b>CBD-2010</b>	
RT	Biodiversity for development and poverty alleviation	CBD-2010	
<b>Precautionary approach</b>		<b>CP</b>	
RT	Scientific certainty	CBD	
<b>Primitive cultivars</b>		<b>Agrovoc</b>	
USE	Land varieties	Agrovoc	



<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>P</b>			
<b>Prior informed consent</b>		<b>CBD</b>	<b>26252</b>
UF	PIC	Envoc	
<b>Private enterprises</b>		<b>Agrovoc</b>	
UF	Private firms	Agrovoc	
BT	Enterprises	Agrovoc	
RT	Private ownership	Agrovoc	
RT	Private sector	CBD	
<b>Private firms</b>		<b>Agrovoc</b>	
USE	Private enterprises	Agrovoc	
<b>Private ownership</b>		<b>Agrovoc</b>	
BT	Ownership	Agrovoc	
RT	Private enterprises	Agrovoc	
RT	Private property	CBD	
RT	Private sector	CBD	
<b>Private property</b>		<b>CBD</b>	
RT	Private ownership	Agrovoc	
<b>Private sector</b>		<b>CBD</b>	
USE	Business	CBD-2010	
RT	Economic sectors	Agrovoc	
RT	Private enterprises	Agrovoc	
RT	Private ownership	Agrovoc	
<b>Product development</b>		<b>Agrovoc</b>	
RT	Innovation	Agrovoc	
RT	Research	CBD	
<b>Product labelling</b>		<b>Agrovoc</b>	
RT	Living modified organisms	CBD	
RT	Regulations	Agrovoc	
<b>Production</b>		<b>Agrovoc</b>	
NT	Forestry production	Agrovoc	
NT	Animal production	Agrovoc	
NT	Fishery production	Agrovoc	
NT	Plant production	Agrovoc	
<b>Production sectors</b>		<b>Agrovoc</b>	
USE	Economic sectors	Agrovoc	
<b>Programme analysis</b>		<b>Envoc</b>	
USE	Environmental management	Envoc	15000
<b>Project evaluation</b>		<b>Agrovoc</b>	
BT	Evaluation	Agrovoc	
BT	Project management	Agrovoc	
RT	Development projects	Agrovoc	
<b>Project management</b>		<b>Agrovoc</b>	
NT	Project evaluation	Agrovoc	
RT	Development projects	Agrovoc	
RT	Management	Agrovoc	
<b>Property</b>		<b>Agrovoc</b>	
USE	Ownership	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>P</b>			
<b>Protected animals</b>		<b>Agrovoc</b>	
USE	Protected species	Agrovoc	
<b>Protected areas</b>		<b>CBD</b>	<b>12769</b>
RT	Convention on Biological Diversity	CBD	
RT	In-situ conservation	CBD	
BT	Biodiversity	Agrovoc	
RT	Nature reserves	Agrovoc	
RT	Protected Areas National Focal Point	CBD-2010	
<b>Protected Areas National Focal Point</b>		<b>CBD-2010</b>	
BT	National focal point	CBD	
RT	Protected areas	CBD	12769
<b>Protected forests</b>		<b>Agrovoc</b>	
RT	Biodiversity conservation	Agrovoc	
UF	Reserved forests	Agrovoc	
BT	Forest resources	Agrovoc	
RT	Forest reserves	Agrovoc	
RT	Nature conservation	Agrovoc	
RT	Nature reserves	Agrovoc	
<b>Protected plants</b>		<b>Agrovoc</b>	
USE	Protected species	Agrovoc	
<b>Protected species</b>		<b>Agrovoc</b>	
UF	Protected animals	Agrovoc	
UF	Protected plants	Agrovoc	
BT	Biodiversity conservation	Agrovoc	
RT	Endangered species	Agrovoc	
<b>Protection of forest</b>		<b>Agrovoc</b>	
USE	Forest protection	Agrovoc	
<b>Provenance</b>		<b>Agrovoc</b>	
UF	Country of origin of genetic resources	CBD	
UF	Country providing genetic resources	CBD	
UF	Geographical origin	Agrovoc	
UF	Geographical provenance	Agrovoc	
UF	Origin	Agrovoc	
RT	Geographical distribution	Agrovoc	
RT	Land races	Agrovoc	
RT	Land varieties	Agrovoc	
<b>Public awareness</b>		<b>CBD</b>	
USE	Environmental awareness	Envoc	27200
<b>Public education</b>		<b>CBD</b>	
USE	Education	CBD	
<b>Public information service</b>		<b>Envoc</b>	
USE	Information services	Envoc	27366
<b>Public participation</b>		<b>CBD</b>	
USE	Community participation	Envoc	16406
<b>R</b>			
<b>Recognition of species</b>		<b>Agrovoc</b>	
USE	GTI National Focal Point	CBD	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>R</b>			
<b>Redress</b>		<b>CBD</b>	
BT	Liability and redress	CBD-2010	
<b>Reduction of biodiversity</b>		<b>CBD</b>	
USE	Loss of biodiversity	Agrovoc	
<b>Reduction of pollution</b>		<b>Agrovoc</b>	
USE	Pollution control	Agrovoc	
<b>Reforestation</b>		<b>Agrovoc</b>	
BT	Forest biodiversity	CBD	
UF	Forest replanting	Agrovoc	
RT	Forest rehabilitation	Agrovoc	
RT	Regeneration	Agrovoc	
<b>Regeneration</b>		<b>Agrovoc</b>	
RT	Forest biodiversity	CBD	
RT	Forest management	Agrovoc	
RT	Reforestation	Agrovoc	
<b>Regional arrangements</b>		<b>CBD</b>	
USE	Regional conventions	Envoc	26260
<b>Regional conventions</b>		<b>Envoc</b>	<b>26260</b>
UF	Regional arrangements	CBD	
<b>Regional cooperation</b>		<b>CBD</b>	
BT	Cooperation	Agrovoc	
RT	Development aid	Agrovoc	
RT	Emergency relief	Agrovoc	
RT	International cooperation	CBD	
<b>Registered designation of origin</b>		<b>Agrovoc</b>	
USE	Designation of origin	Agrovoc	
<b>Registration</b>		<b>Agrovoc</b>	
RT	Breeders rights	Agrovoc	
RT	Legislation	Agrovoc	
RT	Patents	CBD	
RT	Plant certification	Agrovoc	
RT	Regulations	Agrovoc	
<b>Regulations</b>		<b>Agrovoc</b>	
RT	Designation of origin	Agrovoc	
RT	Legislation	Agrovoc	
RT	Licences	Agrovoc	
RT	Product labelling	Agrovoc	
RT	Registration	Agrovoc	
RT	Standards	Agrovoc	
<b>Rehabilitation</b>		<b>CBD</b>	
USE	Resource management	Agrovoc	
<b>Rehabilitation of natural resources</b>		<b>Agrovoc</b>	
USE	Resource management	Agrovoc	
<b>Reintroduction</b>		<b>CBD</b>	
USE	Animal introduction	Agrovoc	
USE	Plant introduction	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>R</b>			
<b>Reptiles</b>			
BT	Animals	Agrovoc	
<b>Research</b>			
UF	Development research	Agrovoc	
UF	Environmental research	Agrovoc	
UF	Research and development	Agrovoc	
UF	Scientific research	CBD	
UF	Socioeconomic research	CBD	
UF	Technical research	CBD	
NT	Research institutions	Agrovoc	
NT	Research networks	Agrovoc	
NT	Research projects	Agrovoc	
RT	Innovation	Agrovoc	
RT	Product development	Agrovoc	
RT	Research policies	Agrovoc	
RT	Technology transfer	Envoc	26264
<b>Research and development</b>			
USE	Research	CBD	
<b>Research centres</b>			
USE	Research institutions	Agrovoc	
<b>Research institutions</b>			
UF	Research centres	Agrovoc	
BT	Research	CBD	
RT	Research projects	Agrovoc	
RT	Research networks	Agrovoc	
<b>Research networks</b>			
BT	Research	CBD	
RT	Communication technology	Agrovoc	
RT	Diffusion of information	Agrovoc	
RT	Research institutions	Agrovoc	
RT	Technology transfer	Envoc	26264
<b>Research policies</b>			
BT	Policies	Agrovoc	
RT	Research	CBD	
<b>Research projects</b>			
BT	Research	CBD	
RT	Research institutions	Agrovoc	
<b>Reserve stands</b>			
USE	Forest reserves	Agrovoc	
<b>Reserved forests</b>			
USE	Protected forests	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>R</b>			
<b>Resource conservation</b>		<b>Envoc</b>	<b>15170</b>
		<b>Agrovoc</b>	
BT	Environmental management	Envoc	15000
NT	Genetic resources conservation	Agrovoc	
BT	Resource management	Agrovoc	
NT	Germplasm conservation	Agrovoc	
NT	Nature conservation	Agrovoc	
RT	Biodiversity conservation	Agrovoc	
RT	Animal collections	Agrovoc	
RT	Gene banks	Envoc	12794
RT	Gene pools	Agrovoc	
RT	Natural resources	CBD	15143
RT	Plant collections	Agrovoc	
<b>Resource depletion</b>		<b>Agrovoc</b>	
UF	Overexploitation	Agrovoc	
RT	Desertification	Envoc	12226
RT	Environmental degradation	Agrovoc	
RT	Resource management	Agrovoc	
RT	Soil degradation	Agrovoc	
<b>Resource development</b>		<b>Agrovoc</b>	
USE	Resource management	Agrovoc	
<b>Resource exploitation</b>		<b>Agrovoc</b>	
USE	Resource management	Agrovoc	
<b>Resource management</b>		<b>Agrovoc</b>	
NT	Germplasm conservation	Agrovoc	
UF	Rehabilitation	CBD	
UF	Rehabilitation of natural resources	Agrovoc	
UF	Resource development	Agrovoc	
UF	Resource exploitation	Agrovoc	
UF	Resource utilization	Agrovoc	
UF	Restoration	CBD	
BT	Management	Agrovoc	
NT	Animal introduction	Agrovoc	
NT	Nature conservation	Agrovoc	
NT	Plant introduction	Agrovoc	
NT	Resource conservation	Envoc	15170
		Agrovoc	
RT	Development policies	Agrovoc	
RT	Environmental management	Envoc	15000
RT	Forest rehabilitation	Agrovoc	
RT	Natural resources	CBD	15143
RT	Resource depletion	Agrovoc	
RT	Sustainable development	Envoc	15284
<b>Resource utilization</b>		<b>Agrovoc</b>	
USE	Resource management	Agrovoc	
<b>Restoration</b>		<b>CBD</b>	
USE	Resource management	Agrovoc	
<b>Right of access</b>		<b>Agrovoc</b>	
BT	Legal rights	Agrovoc	
RT	Ownership	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>R</b>			
<b>Rio Declaration</b>		<b>CBD</b>	
UF	Agenda 21	CBD	
RT	Convention on Biological Diversity	CBD	
RT	Sustainable development	Envoc	15284
<b>Risk</b>		<b>Agrovoc</b>	
UF	Risk factors	Agrovoc	
RT	Health hazards	Agrovoc	
<b>Risk factors</b>		<b>Agrovoc</b>	
USE	Risk	Agrovoc	
<b>Risk to human health</b>		<b>CBD</b>	
USE	Health hazards	Agrovoc	
<b>S</b>			
<b>Safe transfer of living modified organism</b>		<b>CBD</b>	
RT	Living modified organisms	CBD	
RT	Transboundary movement of living modified organism	CBD	
<b>Safety regulations</b>		<b>CBD</b>	
USE	Biosafety	CP	
<b>Savanna ecosystem</b>		<b>CBD</b>	
RT	Biodiversity	Agrovoc	
RT	Ecosystems	CBD	
RT	Environment	Agrovoc	
RT	Vegetation	Agrovoc	
<b>SBSTTA National Focal Point</b>		<b>CBD</b>	
BT	National focal point	CBD	
RT	Subsidiary Body on Scientific, Technical and Technological Advice	CBD	
<b>Science policy</b>		<b>Envoc</b>	
USE	Environmental policy	Envoc	15244
<b>Scientific and technical cooperation</b>		<b>CBD</b>	
RT	Clearing-House Mechanism	CBD	
RT	Convention on Biological Diversity	CBD	
UF	Technical and scientific cooperation	CBD-2010	
UF	Scientific cooperation	CBD	
UF	Technical cooperation	CBD-2010	
BT	Cooperation	Agrovoc	
RT	Capacity building	CBD	
<b>Scientific and technical information</b>		<b>Envoc</b>	
USE	Technical information	Envoc	27314
<b>Scientific and technical training</b>		<b>CBD</b>	
USE	Environmental training	Envoc	27240
USE	Training	CBD	
<b>Scientific assessment</b>		<b>CBD-2010</b>	
RT	Global Biodiversity Outlook	CBD-2010	
RT	Convention on Biological Diversity	CBD	
<b>Scientific certainty</b>		<b>CBD</b>	
RT	Precautionary approach	CP	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>S</b>			
<b>Scientific cooperation</b>		<b>CBD</b>	
USE	Scientific and technical cooperation	CBD	
<b>Scientific education</b>		<b>CBD</b>	
USE	Education	CBD	
<b>Scientific research</b>		<b>CBD</b>	
USE	Research	CBD	
<b>Scientific training</b>		<b>CBD</b>	
USE	Training	CBD	
<b>Sea shores</b>		<b>Envoc</b>	
USE	Coastal areas	CBD	14226
<b>Seas</b>		<b>Agrovoc</b>	
USE	Marine areas	Agrovoc	
<b>Semi-arid land ecosystems</b>		<b>Envoc</b>	
RT	Arid lands	Envoc	
RT	Desertification	Envoc	12226
RT	Dry and sub-humid lands	CBD	
RT	Semi-arid lands	CBD	
<b>Semi-arid lands</b>		<b>CBD</b>	
UF	Semi-arid zones	CBD	
RT	Arid lands	Envoc	
RT	Desertification	Envoc	12226
RT	Dry and sub-humid lands	CBD	
RT	Semi-arid land ecosystems	Envoc	
<b>Semi-arid zones</b>		<b>CBD</b>	
USE	Semi-arid lands	CBD	
<b>Significant adverse effect</b>		<b>CBD</b>	
USE	Environmental impact	Envoc	15232
<b>Significant adverse impact</b>		<b>CBD</b>	
USE	Environmental impact	Envoc	15232
<b>Significant damage</b>		<b>CBD</b>	
USE	Damage	Agrovoc	
<b>Small islands</b>		<b>Envoc</b>	<b>14295</b>
RT	Coastal ecosystems	Envoc	14200
<b>Social development</b>		<b>CBD</b>	
USE	Socioeconomic development	Agrovoc	
<b>Social policies</b>		<b>Agrovoc</b>	
UF	Socially sound measures	CBD	
BT	Policies	Agrovoc	
RT	Development policies	Agrovoc	
<b>Socially sound measures</b>		<b>CBD</b>	
USE	Social policies	Agrovoc	
<b>Socioeconomic development</b>		<b>Agrovoc</b>	
UF	Social development	CBD	
NT	Economic development	CBD	15216
RT	Sustainable development	Envoc	15284

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>S</b>			
<b>Socioeconomic research</b>		<b>CBD</b>	
USE	Research	CBD	
<b>Soil degradation</b>		<b>Agrovoc</b>	
UF	Soil deterioration	Agrovoc	
RT	Desertification	Envoc	12226
RT	Erosion	Agrovoc	
RT	Resource depletion	Agrovoc	
<b>Soil deterioration</b>		<b>Agrovoc</b>	
USE	Soil degradation	Agrovoc	
<b>Soil erosion</b>		<b>Agrovoc</b>	
USE	Erosion	Agrovoc	
<b>Species</b>		<b>CBD</b>	
BT	Taxa	Agrovoc	
NT	Ecotypes	Agrovoc	
NT	Endangered species	Agrovoc	
RT	Biodiversity	Agrovoc	
RT	Biotypes	Agrovoc	
RT	Indigenous organisms	Agrovoc	
<b>Species diversity</b>		<b>Agrovoc</b>	
USE	Biodiversity	Agrovoc	
<b>Species extinction</b>		<b>Agrovoc</b>	
USE	Endangered species	Agrovoc	
<b>Species population</b>		<b>CBD</b>	
NT	Animal population	Agrovoc	
NT	Plant population	Agrovoc	
<b>Species threatened with extinction</b>		<b>Agrovoc</b>	
USE	Endangered species	Agrovoc	
<b>Stand improvement</b>		<b>Agrovoc</b>	
BT	Forest management	Agrovoc	
RT	Forest protection	Agrovoc	
<b>Stand protection</b>		<b>Agrovoc</b>	
BT	Forest management	Agrovoc	
<b>Standards</b>		<b>Agrovoc</b>	
RT	Regulations	Agrovoc	
<b>Stimulation funds</b>		<b>Envoc</b>	
USE	Environmental incentives	Envoc	26114
<b>Stock assessment</b>		<b>Agrovoc</b>	
RT	Evaluation	Agrovoc	
RT	Fishery resources	Agrovoc	
RT	Population dynamics	Agrovoc	
<b>Strategic plan</b>		<b>CBD</b>	
RT	Convention on Biological Diversity	CBD	
<b>Subsidiary Body on Scientific, Technical and Technological Advice</b>		<b>CBD</b>	
BT	Convention on Biological Diversity	CBD	
RT	SBSTTA National Focal Point	CBD	



<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>S</b>			
<b>Sustainable development</b>		<b>Envoc</b>	<b>15284</b>
NT	Sustainable development indicators	Envoc	15285
RT	Agroecosystems	CBD	
RT	Ecodevelopment	Envoc	15212
RT	Ecology	Agrovoc	
RT	Natural resources	CBD	15143
RT	Resource management	Agrovoc	
RT	Rio Declaration	CBD	
RT	Socioeconomic development	Agrovoc	
RT	Millenium Development Goals	CBD-2010	
<b>Sustainable development indicators</b>		<b>Envoc</b>	<b>15285</b>
BT	Sustainable development	Envoc	15284
NT	Environmental indicators	Envoc	15242
<b>Sustainable use</b>		<b>CBD</b>	
RT	Convention on Biological Diversity	CBD	
RT	Biodiversity	Agrovoc	
<b>Systematization</b>		<b>Agrovoc</b>	
USE	Classification	Agrovoc	
<b>T</b>			
<b>Taiga</b>		<b>CBD</b>	
USE	Boreal forests	Agrovoc	
<b>Tariff agreements</b>		<b>Agrovoc</b>	
USE	Trade agreements	Agrovoc	
<b>Taxa</b>		<b>Agrovoc</b>	
NT	Breeds (animals)	Agrovoc	
RT	Global taxonomy initiative	CBD	
NT	Land races	Agrovoc	
NT	Land varieties	Agrovoc	
NT	Species	CBD	
NT	Varieties	Agrovoc	
RT	Taxonomy	Agrovoc	
<b>Taxonomy</b>		<b>Agrovoc</b>	
BT	Determination of species	Agrovoc	
RT	GTI National Focal Point	CBD	
RT	Biology	Agrovoc	
RT	Botany	Agrovoc	
RT	Classification	Agrovoc	
RT	Nomenclature	Agrovoc	
RT	Plant sciences	Agrovoc	
RT	Taxa	Agrovoc	
RT	Zoology	Agrovoc	
RT	Global taxonomy initiative	CBD	
<b>Technical aid</b>		<b>Agrovoc</b>	
BT	Development aid	Agrovoc	
<b>Technical and scientific cooperation</b>		<b>CBD-2010</b>	
USE	Scientific and technical cooperation	CBD	
<b>Technical cooperation</b>		<b>CBD-2010</b>	
USE	Scientific and technical cooperation	CBD	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>T</b>			
<b>Technical development</b>		<b>Agrovoc</b>	
USE	Technological changes	Agrovoc	
<b>Technical education</b>		<b>CBD</b>	
USE	Education	CBD	
<b>Technical information</b>		<b>Envoc</b>	<b>27314</b>
UF	Scientific and technical information	Envoc	
RT	Environmental education	Envoc	27230
RT	Environmental training	Envoc	27240
<b>Technical progress</b>		<b>Agrovoc</b>	
USE	Technological changes	Agrovoc	
<b>Technical research</b>		<b>CBD</b>	
USE	Research	CBD	
<b>Technological changes</b>		<b>Agrovoc</b>	
UF	Technical development	Agrovoc	
UF	Technical progress	Agrovoc	
NT	Innovation	Agrovoc	
RT	Economic development	CBD	15216
RT	Technology	CBD	
RT	Technology transfer	Envoc	26264
<b>Technological development</b>		<b>Envoc</b>	
USE	Economic development	CBD	15216
<b>Technologies</b>		<b>CBD</b>	
USE	Technology	CBD	
<b>Technology</b>		<b>CBD</b>	
UF	Technologies	CBD	
NT	Appropriate technology	Envoc	18106
RT	Biotechnology	Agrovoc	
RT	Technological changes	Agrovoc	
RT	Technology transfer	Envoc	26264
NT	Traditional technology	Agrovoc	
<b>Technology transfer</b>		<b>Envoc</b>	<b>26264</b>
RT	Convention on Biological Diversity	CBD	
UF	Access to technology	CBD	
UF	Transfer of technology	CBD	
RT	Appropriate technology	Envoc	18106
RT	Communication technology	Agrovoc	
RT	Diffusion of information	Agrovoc	
RT	Diffusion of research	Agrovoc	
RT	Innovation	Agrovoc	
RT	Patents	CBD	
RT	Research	CBD	
RT	Research networks	Agrovoc	
RT	Technological changes	Agrovoc	
RT	Technology	CBD	
<b>Terrestrial ecosystems</b>		<b>CBD</b>	<b>12000</b>
RT	Biodiversity	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>T</b>			
<b>Territorial waters</b>		<b>Agrovoc</b>	
BT	Marine areas	Agrovoc	
RT	Access to the sea	Envoc	26204
RT	Coastal waters	Agrovoc	
RT	Continental shelves	Agrovoc	
RT	Exclusive economic zones	Agrovoc	
RT	Fishing areas	Agrovoc	
RT	International waters	Agrovoc	
<b>Threat</b>		<b>CBD</b>	
RT	Damage	Agrovoc	
RT	Habitat destruction	Envoc	24300
<b>Threatened populations</b>		<b>CBD</b>	
USE	Endangered species	Agrovoc	
<b>Threatened species</b>		<b>CBD</b>	
RT	Endangered animal species	Envoc	12730
RT	Endangered plant species	Envoc	12732
USE	Endangered species	Agrovoc	
<b>Threats to biodiversity</b>		<b>CBD-2010</b>	
RT	Endangered species	Agrovoc	
UF	Danger to biodiversity	CBD	
RT	Damage	Agrovoc	
<b>Tourism</b>		<b>Envoc</b>	<b>16470</b>
NT	Ecotourism	Envoc	16417
RT	Physical alterations	Envoc	24320
RT	Tourism facilities	Envoc	16560
RT	Travel	Envoc	16472
<b>Tourism and biodiversity</b>		<b>CBD-2010</b>	
RT	Convention on Biological Diversity	CBD	
RT	Ecotourism	Envoc	16417
<b>Tourism facilities</b>		<b>Envoc</b>	<b>16560</b>
RT	Tourism	Envoc	16470
RT	Travel	Envoc	16472
<b>Trade</b>		<b>Agrovoc</b>	
BT	Economics, trade and incentive measures	CBD-2010	
NT	Free trade	CBD	
RT	Globalization	CBD	
UF	Commerce	Agrovoc	
NT	International trade	Agrovoc	
RT	Commercial law	Agrovoc	
<b>Trade agreements</b>		<b>Agrovoc</b>	
UF	Commercial treaties	Agrovoc	
UF	Tariff agreements	Agrovoc	
UF	Trade negotiations	Agrovoc	
BT	International agreements	Agrovoc	
RT	Trade policies	Agrovoc	
RT	Free trade	CBD	
<b>Trade negotiations</b>		<b>Agrovoc</b>	
USE	Trade agreements	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>T</b>			
<b>Trade policies</b>		<b>Agrovoc</b>	
UF	International trade policies	Agrovoc	
RT	Economic policies	Agrovoc	
RT	International trade	Agrovoc	
RT	Trade agreements	Agrovoc	
<b>Traditional cultural practices</b>		<b>CBD</b>	
RT	Traditional knowledge	CBD	
BT	Traditional knowledge, innovations and practices	CBD-2010	
NT	Folklore	CBD	
<b>Traditional farming</b>		<b>Agrovoc</b>	
BT	Traditional knowledge, innovations and practices	CBD-2010	
RT	Traditional knowledge	CBD	
RT	Traditional technology	Agrovoc	
<b>Traditional fishing</b>		<b>Agrovoc</b>	
BT	Traditional knowledge, innovations and practices	CBD-2010	
RT	Traditional knowledge	CBD	
RT	Traditional technology	Agrovoc	
<b>Traditional knowledge</b>		<b>CBD</b>	
BT	Traditional knowledge, innovations and practices	CBD-2010	
UF	Local knowledge	Agrovoc	
UF	Indigenous knowledge	CBD	27316
RT	Indigenous and local communities	CBD	
RT	Traditional cultural practices	CBD	
RT	Traditional farming	Agrovoc	
RT	Traditional fishing	Agrovoc	
RT	Traditional medicines	Agrovoc	
RT	Traditional technology	Agrovoc	
<b>Traditional knowledge, innovations and practices</b>		<b>CBD-2010</b>	
RT	Convention on Biological Diversity	CBD	
NT	Traditional cultural practices	CBD	
NT	Traditional farming	Agrovoc	
NT	Traditional fishing	Agrovoc	
NT	Traditional knowledge	CBD	
NT	Traditional lifestyles	CBD	
NT	Traditional medicines	Agrovoc	
NT	Traditional technology	Agrovoc	
<b>Traditional lifestyles</b>		<b>CBD</b>	
BT	Traditional knowledge, innovations and practices	CBD-2010	
<b>Traditional medicines</b>		<b>Agrovoc</b>	
BT	Traditional knowledge, innovations and practices	CBD-2010	
RT	Traditional knowledge	CBD	
RT	Medical sciences	Agrovoc	
RT	Traditional technology	Agrovoc	
<b>Traditional technologies</b>		<b>CBD</b>	
USE	Traditional technology	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>T</b>			
<b>Traditional technology</b>		<b>Agrovoc</b>	
BT	Traditional knowledge, innovations and practices	CBD-2010	
UF	Indigenous technologies	CBD	
UF	Traditional technologies	CBD	
BT	Technology	CBD	
RT	Traditional farming	Agrovoc	
RT	Traditional fishing	Agrovoc	
RT	Traditional knowledge	CBD	
RT	Traditional medicines	Agrovoc	
<b>Training</b>		<b>CBD</b>	
UF	Scientific training	CBD	
UF	Scientific and technical training	CBD	
BT	Education	CBD	
NT	Environmental training	Envoc	27240
RT	Capacity building	CBD	
RT	Training programmes	CBD Agrovoc	
<b>Training programmes</b>		<b>CBD</b>	
		<b>Agrovoc</b>	
RT	Environmental training	Envoc	27240
RT	Training	CBD	
<b>Transboundary movement of living modified organism</b>		<b>CBD</b>	
RT	Living modified organisms	CBD	
RT	Safe transfer of living modified organism	CBD	
<b>Transboundary pollution</b>		<b>Agrovoc</b>	
BT	Pollution	Agrovoc	
<b>Transfer of technology</b>		<b>CBD</b>	
USE	Technology transfer	Envoc	26264
<b>Transhumance</b>		<b>Agrovoc</b>	
RT	Animal migration	Agrovoc	
RT	Migration	Agrovoc	
<b>Travel</b>		<b>Envoc</b>	<b>16472</b>
RT	Tourism	Envoc	16470
RT	Tourism facilities	Envoc	16560
<b>Typology</b>		<b>Agrovoc</b>	
USE	Classification	Agrovoc	
<b>V</b>			
<b>Varieties</b>		<b>Agrovoc</b>	
UF	Cultigens	Agrovoc	
UF	Cultivars	Agrovoc	
UF	Cultivated species	CBD	
UF	Cultivated varieties	Agrovoc	
UF	Domesticated species	CBD	
BT	Taxa	Agrovoc	
NT	Introduced varieties	Agrovoc	
NT	Land varieties	Agrovoc	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>V</b>			
<b>Vegetation</b>		<b>Agrovoc</b>	
NT	Forests	Agrovoc	
RT	Dominant species	Agrovoc	
RT	Ecosystems	CBD	
RT	Flora	Agrovoc	
RT	Plant population	Agrovoc	
RT	Plants	Agrovoc	
RT	Savanna ecosystem	CBD	
<b>W</b>			
<b>Water birds</b>		<b>CBD</b>	
USE	Birds	CBD	
<b>Water erosion</b>		<b>Agrovoc</b>	
BT	Erosion	Agrovoc	
<b>Water resources</b>		<b>Agrovoc</b>	
BT	Natural resources	CBD	15143
RT	Fishery resources	Agrovoc	
RT	Forest resources	Agrovoc	
RT	Inland waters	Agrovoc	
<b>Waterbirds</b>		<b>CBD</b>	
USE	Birds	CBD	
USE	Waterfowl	CBD	
<b>Waterfowl</b>		<b>CBD</b>	
UF	Waterbirds	CBD	
BT	Birds	CBD	
<b>Weather</b>		<b>Agrovoc</b>	
UF	Weather conditions	Agrovoc	
RT	Climate	Agrovoc	
RT	Weather hazards	Agrovoc	
<b>Weather conditions</b>		<b>Agrovoc</b>	
USE	Weather	Agrovoc	
<b>Weather hazards</b>		<b>Agrovoc</b>	
UF	Climate hazards	Agrovoc	
NT	Drought	Agrovoc	
RT	Disasters	Agrovoc	
RT	Weather	Agrovoc	
<b>Web 2.0 services</b>		<b>CBD-2010</b>	
RT	Information exchange	Envoc	27390
RT	Internet	CBD-2010	
BT	Information services	Envoc	27366
<b>Wetlands ecosystems</b>		<b>Envoc</b>	
BT	Inland waters	Agrovoc	
<b>Wind erosion</b>		<b>Agrovoc</b>	
BT	Erosion	Agrovoc	
RT	Desertification	Envoc	12226
<b>Women</b>		<b>CBD-2010</b>	
NT	Gender and biodiversity	CBD-2010	
BT	Major groups	CBD-2010	

<i>Relation</i>	<i>Term</i>	<i>Origin</i>	<i>Envoc Ref.</i>
<b>Z</b>			

**Zoology**

**Agrovoc**

UF Animal biology  
 UF Animal sciences  
 RT Biology  
 RT Taxonomy

Agrovoc  
 Agrovoc  
 Agrovoc  
 Agrovoc