

	INDICATORS	No.	Federal level	Brussels	Wallonia	Flanders
ECOSYSTEM	Land use for agriculture: agricultural area, no. of farms; average agricultural area per farm	54*	x	x	x	x
	Agricultural area by crops (cereal, oil crops, forage, woodlands)	55*	x	x	x	x
	Agricultural area (intensively farmed, semi-intensively farmed and uncultivated)	56*	x partim			
	Change in area of agricultural land (conversion to or from agriculture)	57*	x		x	
	Organic farming	58*	x		x	x
	Use of agricultural pesticides	59*	x		x	x
	Use of agricultural fertilizers	60*	x		x	x
	Afforestation of agricultural land (ha); incl. Christmas tree plantations not including hedges	61*	x		x	
SPECIES	Number of species threatened by agriculture by group e.g. birds, mammals, vascular plants, vertebrates, invertebrates)	62*			x partim	x partim
	Number of vertebrate or invertebrate species using habitat on agricultural land by species	63*				x partim
	Differences in species diversity and abundance of arthropods and earthworms in organically and conventionally cultivated arable land	64				
	Rate of change from dominance of non-domesticated species to domesticated species	65	Not applicable			
	Species diversity used for food	66				
	Erosion/Loss of genetic diversity patrimony	67				
GENES	Crops/livestock grown as a percentage of number of 30 years before	68				
	Accession of crops and livestock in ex-situ storage (number or percentage)	69				
	Replacement of landraces with few imported ones	70				
	Replacement of indigenous crops	71				
	Accessions of crops generated in the past decade (per cent)	72				
	Coefficient of kinship or parentage of crops	73				
	Inbreeding/outbreeding rate	74				
OTHER	Rate of genetic interchange between populations (measured by rate of dispersal and subsequent reproduction of migrants)	75*				x partim
	Use of agri-environmental measures (amount of money granted)	76*			x	x