

Risk Assessment of Genetically Modified Organisms (GMO) network

Nutrition and Food Innovation (NIF) Unit

Last update: 20/12/2023



RISK ASSESSMENT OF GENETICALLY MODIFIED ORGANISMS (GMO) NETWORK

ENVIRONMENTAL RISK ASSESSMENT AREA (ERA)

MEMBERS

MEMBERS	
COUNTRY	ORGANISATION
AUSTRIA	Federal Ministry of Health
	Umweltbundesamt
BELGIUM	Sciensano
	Flanders Institute for Biotechnology (VIB)
BULGARIA	Agrobioinstitute
	Risk Assessment Center on Food Chain, Ministry of Agriculture
CROATIA	Croatian Agency for Agriculture and Food
	University of Zagreb, Faculty of Science
CYPRUS	-
CZECH	Ministry of Environment of the Czech Republic
REPUBLIC	
DENMARK	Ministry of Environment - Environmental Protection Agency
ESTONIA	Ministry of Environment
	Tartu University
FINLAND	Ministry of Social Affairs and Health
FRANCE	French Agency for Food, Environmental and Occupational Health &
	Safety (ANSES)
GERMANY	German Federal Agency for Nature Conservation (BfN)
GREECE	Ministry OF Rural Development and Food,DG of Agriculture
HUNGARY	Ministry of Agriculture
ICELAND	-
IRELAND	Environmental Protection Agency (EPA)
ITALY	INAIL-Settore Ricerca Dipartimento Innovazioni Tecnologiche e
	Sicurezza degli Impianti, Prodotti ed Insediamenti Antropici
LATVIA	Ministry of Agriculture - Food and Veterinary Service (FVS) -
	Scientific Expert Committee on GMO RA
LITHUANIA	Ministry of Environment of the Republic of Lithuania - Department
	for Protection of Nature
LUXEMBOURG	Luxembourg Veterinary and Food Administration (ALVA)
MALTA	
NETHERLANDS	Institute for Public Health and Environment (RIVM)
NORWAY	Norwegian Scientific Committee for Food Safety
POLAND	Institute of Human Genetics Polish Academy of Sciences
PORTUGAL	Faculdade de Farmacia da Universidade do Porto
ROMANIA	National Sanitary Veterinary and Food Safety Authority
SLOVAK	Centre of Experimental Medicine, Slovak Academy of Sciences
REPUBLIC	Ministry of Agriculture and Rural Development of the Slovak
CLOVENTA	Republic Ministry of the Environment and Costial Planning
SLOVENIA SPAIN	Ministry of the Environment and Spatial Planning
SPAIN	Agencia Estatal Consejo Superior de Investigaciones Científicas
	(CSIC) - Centro de Investigaciones Biologicas (CIB), Ministerio de Ciencia e Innovación
	Ministry for the Ecological Transition and the Demographic
	Challenge, General Directorate of Quality and Environmental
	Assessment, National Biosafety Commission
	Assessment, National Diosalety Commission

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SWEDEN	National Board of Agriculture

OBSERVERS

COUNTRY	ORGANISATION
SWITZERLAND	Federal Office for the Environment (FOEN)
EC/EU	DG SANTE



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FOOD AND FEED AREA

MEMBERS

COUNTRY AUSTRIA AGES BELGIUM Sciensano Federal Public Service Health, Food Chain and Environment	
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Federal Public Service Health, Food Chain and Environment	
Flanders Institute for Biotechnology (VIB)	
BULGARIA National Centre of Public Health and Analysis	
Risk Assessment Center on Food Chain, Ministry of Agriculture	
CROATIA Croatian Agency for Agriculture and Food	
CYPRUS State General Laboratory	
CZECH REPUBLIC Ministry of Agriculture	
DENMARK National Food Institute, Technical University of Denmark	
ESTONIA Agriculture and Food Board	
Tartu University	
FINLAND Finnish Food Safety Authority Evira	
FRANCE French Agency for Food, Environmental and Occupational Health &	
Safety (ANSES)	
GERMANY Federal Ministry of Food and Agriculture (BMEL) - Federal Office of	
Consumer Protection and Food Safety (BVL)	
Federal Institute for Risk Assessment (BfR)	
GREECE Hellenic Food Authority	
Ministry of Rural Development and Food	
Independent Authority for Public Revenue; Directorate General of	
General Chemical State Laboratory	
HUNGARY Ministry of Agriculture	
ICELAND -	
IRELAND Food Safety Authority of Ireland	
ISTALY Istituto Superiore di Sanità	.: <i>c</i> :_
Ministry of Agriculture - Food and Veterinary Service (FVS) - Scient	ITIC
LITHUANIA Expert Committee on GMO RA National Food and Veterinary Risk Assessment Institute	
LUXEMBOURG Luxembourg Veterinary and Food Administration (ALVA)	
MALTA Malta Standards Authority	
NETHERLANDS Wageningen Food Safety Research	
NORWAY Ministry of Health and Care Services- Norwegian Scientific Commit	-00
for Food Safety	.cc
POLAND Plant Breeding and Acclimatisation Institute	
PORTUGAL Faculdade de Farmacia da Universidade do Porto	
ROMANIA National Sanitary Veterinary and Food Safety Authority	
SLOVAK Ministry of Agriculture and Rural Development of the Slovak Repub	lic
REPUBLIC Faculty of Chemical and Food Technologu STU in Bratislava	
SLOVENIA Ministry of Agriculture, Forestry and Food	



SPAIN	Agencia Estatal Consejo Superior de Investigaciones Científicas (CSIC) - Centro Nacional Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria (INIA), Ministerio de Ciencia e Innovación
	Ministry for the Ecological Transition and the Demographic Challenge, General Directorate of Quality and Environmental Assessment, National Biosafety Commission
SWEDEN	Swedish National Food Agency National Veterinary Institute

OBSERVERS

COUNTRY	ORGANISATION
SWITZERLAND	Federal Food Safety and Veterinary Office (FSVO)
ALBANIA	National Food Authority
BOSNIA HERZEGOVINA	Food Safety Agency
KOSOVO ¹	-
MONTENEGRO	Directorate for Food safety, Veterinary and Phytosanitary Affairs
NORTH MACEDONIA	-
SERBIA	Institute for Biological Research "Siniša Stanković"
TÜRKIYE	Ministry of Food, Agriculture and Livestock General Directorate of Agricultural Research and Policies
EC/EU	DG SANTE

 $^{^{1}}$ This designation is without prejudice to positions on status, and is in line with UNSCR 1244/1999 and the ICJ Opinion on the Kosovo* declaration of independence.