

# Proposals for revised genetically modified organisms (contained use) regulations - consultative document

HSE Books - EU and national regulations for animal experimentation

Country	GM commercialization	Legislation on release of GM organisms	Links to GM legislation	Gene editing legislation	Link to EU legislation	Academic references
Germany	On-farm	Regulation EG No 1829/2005 on the Gene Technology Directive (EU) 2001/18/EC of the European Parliament and of the Council of 22 March 2001 on the deliberate release into the environment of genetically modified organisms and on their traceability (OJ L 102/16)	<a href="http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2001:018:0016:0020:DE_20010327法令文書">Decision of the EC, 27 March 2001, on the report on proposed rules under the Gene Technology Directive (OJ L 102/16, 2001-03-27)</a>	None	Microbiocides, substances present in food and feed (Reg. 2003/89/EC)	Janzen, 2013; Hwang et al., 2013
Denmark	On-farm	Directive 2001/18/EC of the European Parliament and of the Council of 22 March 2001 on the deliberate release into the environment of genetically modified organisms and on their traceability (OJ L 102/16)	<a href="http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2001:018:0016:0020:DE_20010327法令文書">Decision of the EC, 27 March 2001, on the report on proposed rules under the Gene Technology Directive (OJ L 102/16, 2001-03-27)</a>	None	Microbiocides, substances present in food and feed (Reg. 2003/89/EC)	Janzen, 2013; Hwang et al., 2013
Norway	Name	Gene Technology Act (2 April 2001) (Law 144/2001)	<a href="http://www.ripar.no/ripar/eng/legislature/gene_technology_act_en.pdf">http://www.ripar.no/ripar/eng/legislature/gene_technology_act_en.pdf</a>	None, but proposal submitted	None	Engle, 2012; Bøe et al., 2012
Latvia	Name	Law No. 135/2010 on the Gene Technology Act (16 January 2010)	<a href="http://www.ripar.no/ripar/eng/legislature/gene_technology_act_en.pdf">http://www.ripar.no/ripar/eng/legislature/gene_technology_act_en.pdf</a>	None	None	None
Malta	Name	Directive 2001/18/EC of the European Parliament and of the Council of 22 March 2001 on the deliberate release into the environment of genetically modified organisms and on their traceability (OJ L 102/16)	<a href="http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2001:018:0016:0020:DE_20010327法令文書">Decision of the EC, 27 March 2001, on the report on proposed rules under the Gene Technology Directive (OJ L 102/16, 2001-03-27)</a>	None	None	None

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Notes: This consultative document is issued by the Health and Safety Commission in compliance with its duty to consult, under Sections 16(2) and 50(3) of the Health and Safety at Work etc act 1974 ... - Cover

This edition was published in 1999



Filesize: 19.101 MB

Tags: #genetically #modified #organism

## **EU and national regulations for animal experimentation**

The procedures are shown below: After obtaining the Safety Certificate, the experiment institution can apply for variety approval, registration and other procedures, and then the relevant genetically modified varieties can be promoted and sold in the market. Where the draft decision is not in accordance with the opinion of the Authority, the Commission shall provide an explanation of the reasons for the differences.

**Chemicals (Health and Safety) and Genetically Modified Organisms (Contained Use) (Amendment etc.) (EU Exit) Regulations 2019**

It is understood that this will involve all existing substances plus new and revised entries as agreed.

## **Federal :: Hazardous Materials: Revision to Standards for Infectious Substances and Genetically Modified Micro**

Where post-market monitoring as referred to in Article 19(3) k and Article 19(5) b has been imposed on the authorisation-holder, he shall ensure that it is carried out and shall submit reports to the Authority in accordance with the authorisation. But yet the 2016-17 business plan forecasts that central government funding will be £100 million less in 2019-20 than it was in 2009-10; a 46% cut. Exceptions for Domestic Shipments of Infectious Substances D.

## **Genetically Modified Organisms Research Proposal**

It is important to make it clear that human health and the environment must always take priority over the internal market or any other commercial consideration. No product referred to in Article 16(1) for feed use shall be authorised unless the applicant for such authorisation has adequately and sufficiently demonstrated that it satisfies the requirements of paragraph 1.

### **genetically modified organism**

Since the genotype determines all the phenotypic characteristics of organism, any change in the genetic set up translates to a change in the phenotype. Article 7(4) is replaced by the following paragraph:<sup>4</sup>

## **EU and national regulations for animal experimentation**

HRC have been available since the mid-1980s; these crops enable effective chemical control of, since only the HRC plants can survive in fields treated with the corresponding herbicide.

## **A Regulatory Review of Genetically Modified Organisms in China**

Justification The methods of analysis currently available do not always detect traces of genetic modification in products obtained from GMOs.

### **genetically modified organism**

Justification In the case of foodstuffs made from GMOs Article 5 requires that the food ingredients, additives and flavourings made from GMOs should be named. San Diego, Calif: Academic Press, 2002.

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