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COUNCIL DECISION

of 3 October 2002

establishing, pursuant to Directive 2001/18/EC of the European Parliament and of the Council, the summary notification information format for notifications concerning the deliberate release into the environment of genetically modified organisms for purposes other than for placing on the market

(2002/813/EC)

(OJ L 280, 18.10.2002, p. 62)

Amended by:

		C	Official Jou	rnal
		No	page	date
<u>M1</u>	Council Regulation (EC) No 1791/2006 of 20 November 2006	L 363	1	20.12.2006
Amended	l by:			
► <u>A1</u>	Act concerning the conditions of accession of the Czech Republic, the Republic of Estonia, the Republic of Cyprus, the Republic of Latvia, the Republic of Lithuania, the Republic of Hungary, the Republic of Malta, the Republic of Poland, the Republic of Slovenia and the Slovak Republic and the adjustments to the Treaties on which the European Union is founded	L 236	33	23.9.2003

COUNCIL DECISION

of 3 October 2002

establishing, pursuant to Directive 2001/18/EC of the European Parliament and of the Council, the summary notification information format for notifications concerning the deliberate release into the environment of genetically modified organisms for purposes other than for placing on the market

(2002/813/EC)

THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty establishing the European Community,

Having regard to Directive 2001/18/EC of the European Parliament and of the Council of 12 March 2001 on the deliberate release into the environment of genetically modified organisms and repealing Directive 90/220/EEC (1), and in particular Article 11(1) thereof,

Having regard to the proposal from the Commission,

Whereas:

- (1) Under Part B of Directive 2001/18/EC, prior notification must be given to the competent national authority of the planned release of a genetically modified organism (hereinafter referred to as GMO), or of a combination of such organisms, for purposes other than for placing on the market.
- (2) Within the framework established by the Directive 2001/18/EC for the exchange of information between the competent authorities and the Commission, the authority must then send a summary, in accordance with a specific format, of the notification to the Commission, which in turn must forward copies to the other Member States.
- (3) That format should reflect the need to enable the fullest possible exchange of relevant information, presented in a standardised and easily comprehensible manner, without prejudice to the fact that the information thus provided cannot serve as the basis for an environmental risk assessment.
- (4) The committee set up under Article 30(2) of Directive 2001/18/EC was consulted on 12 June 2002 and has not delivered an opinion on the Commission's proposal for a Decision,

HAS ADOPTED THIS DECISION:

Article 1

For the purposes of summarising, for transmission to the Commission, notifications received pursuant to Article 6 of Directive 2001/18/EC, the competent authorities appointed by Member States under that Directive shall use the Summary Notification Information Format set out in the Annex to this Decision.

Article 2

This Decision is addressed to the Member States.

⁽¹⁾ OJ L 106, 17.4.2001, p. 1.

ANNEX

SUMMARY NOTIFICATION INFORMATION FORMAT FOR THE DELIBERATE RELEASE OF A GMO OR A COMBINATION OF GMOS FOR PURPOSES OTHER THAN FOR PLACING ON THE MARKET

INTRODUCTION

The Summary Notification Information Format for deliberate releases of a GMO or of a combination of GMOs, has been established for the purposes and according to the procedures envisaged by Article 11 of Directive 2001/18/EC.

It is recognized that this Format is not designed to accommodate all the information required for carrying out an environmental risk assessment.

The space provided after each question is not indicative of the depth of the information required for the purposes of the Summary Notification Information Format.

The Summary Notification Information Format consists of a Part 1 and a Part 2.

Part 1 applies to products consisting of or containing genetically modified organisms other than higher plants and contains the following sections:

- A General Information
- B Information relating to the recipient or parental organisms from which the GMO is derived
- C Information relating to the genetic modification
- D Information on the organism(s) from which the insert is derived (donor)
- E Information relating to the genetically modified organism
- F Information relating to the release
- G Interactions of the GMO with the environment and potential impact on the environment
- H Information relating to monitoring
- I Information on post-release and waste treatment
- J Information on emergency response plans

In Part 1 the information entered should, however, adequately reflect (in a condensed form) the information submitted to the competent authority in accordance with Articles 6 and 7 of Directive 2001/18/EC under the conditions specified in the preface to Annex IIIA.

Part 2 applies to products consisting of or containing genetically modified higher plants. The term 'higher plants' means plants which belong to the taxonomic group *Gymnospermae* and *Angiospermae*. Part 1 contains the following sections:

- A General information
- B Information on the genetically modified plant
- C Information relating to the experimental release
- D Summary of the potential environmental impact of the release of the GMPts
- E Brief description of any measures taken for the management of risks
- F Summary of planned field trials designed to gain new data on the environmental and human health impact of the release.

In Part 2 the information entered should, however, adequately reflect (in a condensed form) the information submitted to the competent authority in accordance with Articles 6 and 7 of Directive 2001/18/EC under the conditions specified in the preface to Annex IIIB.

PART 1

SUMMARY NOTIFICATION INFORMATION FORMAT FOR THE RELEASE OF GENETICALLY MODIFIED ORGANISMS OTHER THAN HIGHER PLANTS IN ACCORDANCE WITH ARTICLE 11 OF DIRECTIVE $2001/18/\mathrm{EC}$

A. General information			
1. Details of notification			
(a) Member State of notification			
(b) Notification number			
(c) Date of acknowledgement of notification	1		
(d) Title of the project			
(e) Proposed period of release			
2. Notifier			
Name of institution or company			
3. GMO characterisation			
(a) Indicate whether the GMO is a:	viroid		
	RNA virus		
	DNA virus		
	bacterium		
	fungus		
	animal		
	— mammals — insect		
	— fish		
	— other animal	□ specify phylum, class	
other, specify (kingdom, phylum and cla	ss)		
(b) Identity of the GMO (genus and species)			
(c) Genetic stability - according to Annex III	Ia, II, A(10)		
4. Is the same GMO release planned elsewhe	re in the Community (in conforn	nity with Article 6(1)), by the same notifier?	
Yes 🗆		No □	
If yes, insert the country code(s):			

5.	Has the same GMO	been notified for relea	ase elsewhere in the Comn	nunity by the same notifier?
		Yes 🗆		No 🗆
	ember State of noti		,	
6.	Has the same GMO	been notified for relea	ase or placing on the man	ket outside the Community by the same or other notifier?
		Yes 🗆		No 🗆
	ember State of noti	ification		
7.	Summary of the pote	ential environmental i	mpact of the release of the	e GMOs
		ing to the recipien		ms from which the GMO is derived
vii RN DI ba fui an	dicate whether the roid NA virus NA virus cterium ngus imal — mammals	recipient or parenta	ıl organism is a:	

2.	Name					
(i)	order and/or higher to	axon (for anin	nals)			
(ii)	genus					
(iii)	species					
(iv)	subspecies					
(v)	strain					
(vi)	pathovar (biotype, eco	otype, race, et	c.)			
(vii)	common name					
3.	Geographical distribut	ion of the orga	ınism			
1	Indigenous to, or othe	rwise establis	hed in, the count		ation is made:	Not known □
	Indigenous to, or othe (i) Yes If yes. indicate the Atlantic Black Sea Mediterranean Boreal Alpine Continental Macaronesian Pannonian Steppic (ii) No (iii) Not known					
(c)	Is it frequently used in	the country				
<u> </u>	Yes □ Is it frequently kept in	the country	-	lo □ ation is made?		

No □

Yes □

4. Natural habitat of the organism

(a) If the organism is a microorganism				
water				
soil, free-living				
soil in association with plant-root s				
in association with plant leaf/stem s in association with animals	ystems			
			_	
other, specify				
(b) If the organism is an animal: natura	l habitat or usual ag	roecosystem:		
5(a) Detection techniques				
5(b) Identification techniques				
6. Is the recipient organism classified t environment?	under existing Commi	unity rules relating to	the protection of human health an	ıd/or the
Yes □			No □	
If yes, specify				
7. Is the recipient organism significantly dead?	pathogenic or harmful	in any other way (inclu	ding its extracellular products), either	living or
Yes □	No		Not known □	
If yes:				
(a) to which of the following organisms:	humans animals plants other			
(b) give the relevant information specific	ied under Annex III	A, point II. (A)(11)(d) of Directive 2001/18/EC	

8. Information concerning reproduction

(a)	Generation time in natural ecosystems:		
/1_\	Generation time in the ecosystem where the re	done will take whee	
(D)	Generation time in the ecosystem where the re	elease will take place:	
(c)	Way of reproduction:	Sexual □	Asexual □
(0)	way of reproduction.	Sexual E	risektaar 🗅
(d)	Factors affecting reproduction:		
9.	Survivability		
-	y		
(a)	ability to form structures enhancing survival of	or dormancy:	
	(i) endospores		
	(ii) cysts		
	(iii) sclerotia		
	(iv) asexual spores (fungi)		
	(v) sexual spores (fungi)		
	(vi) eggs		
	(vii) pupae		
	(viii) larvae		
	(ix) other, specify		
(b)	relevant factors affecting survivability:		
	,		
10(a)	Ways of dissemination		
10(b)	Factors affecting dissemination		
τυ(υ, 			

11.	Previous genetic modificati is made (give notification	numbers)	ital organism already notified for release	: in the country where the notificatio
—				
	Information relating t	to the genetic modifica	tion	
	Type of the genetic modifi	ication		
(i)	insertion of genetic mater			
(ii)		ıal		
) base substitution) cell fusion			
(V)	other, specify			
!.	Intended outcome of the g	genetic modification		
3(a)	Has a vector been	used in the process	of modification?	
	Yes		N	Jo □
If n	no, go straight to question	5		
	, go straight to	<i></i>		
3(b)	If you is the vector	- wholly or partially	present in the modified or	~aniam?
·(ບ,				
	Yes		IN	lo 🗆
If n	10, go straight to question	5.		
4.	If the answer to 3(b) is ye	es, supply the following info	ormation	
	Type of vector			
	1			
	1 0			
	other, specify			
ı				
1				

(0)	Identity of the vector
(c)	Host range of the vector
(d)	Presence in the vector of sequences giving a selectable or identifiable phenotype Yes \Box No \Box
	antibiotic resistance Other, specify Indication of which antibiotic resistance gene is inserted
(e)	Constituent fragments of the vector
(f)	Method for introducing the vector into the recipient organism (i) transformation
5.	If the answer to question B.3(a) and (b) is no, what was the method used in the process of modification?
(ii) (iii) (iv)	transformation
6.	Composition of the insert
(a)	Composition of the insert
(b)	Source of each constituent part of the insert
(c)	Intended function of each constituent part of the insert in the GMO

(d) Location of the insert in the host organism — on a free plasmid — integrated in the chromosome — other, specify (e) Does the insert contain parts where modulation function are not brown?
(e) Does the insert contain parts whose product or function are not known? Yes □ No □ If yes, specify
 D. Information on the organism(s) from which the insert is derived 1. Indicate whether it is a:
viroid
2. Complete name
(i) order and/or higher taxon (for animals)
(ii) family name (for plants)
(iii) genus
(iv) species
(v) subspecies
(vi) strain
(vii) cultivar/breeding line

Yes If yes, specify the following (a) to which of the following organis (b) are the donated sequences involyes If yes, give the relevant informat 4. Is the donor organism classified u	No □ ms? Humans animals plants other ved in any way to the pathogenic or has No □ on under Annex III A, point II(A)(11)(a)	Not known □
Yes If yes, specify the following (a) to which of the following organis (b) are the donated sequences involves If yes, give the relevant information organism classified usuch as Directive 90/679/EEC of Yes If yes, specify	No □ ms? Humans animals plants other ved in any way to the pathogenic or has No □ on under Annex III A, point II(A)(11)(a)	Not known □ □ □ □ □ □ □ □ □ □ Not known □
If yes, specify the following (a) to which of the following organis (b) are the donated sequences involves If yes, give the relevant informate Is the donor organism classified usuch as Directive 90/679/EEC of Yes	ms? Humans animals plants other ved in any way to the pathogenic or ha No on under Annex III A, point II(A)(11)(a)	armful properties of the organism?
(a) to which of the following organis (b) are the donated sequences involves If yes, give the relevant informat. Is the donor organism classified usuch as Directive 90/679/EEC of Yes If yes, specify	animals plants other ved in any way to the pathogenic or ha No □ on under Annex III A, point II(A)(11)(a	urmful properties of the organism?
Yes If yes, give the relevant informat. Is the donor organism classified u such as Directive 90/679/EEC o Yes If yes, specify	No □ on under Annex III A, point II(A)(11)(Not known □
. Is the donor organism classified u such as Directive 90/679/EEC o Yes □		·1):
such as Directive 90/679/EEC o Yes □ If yes, specify	aday oxistina Communita mila mila isa a d	
		ne protection of human health and the environmen ed to exposure to biological agents at work? No 🏿
. Do the aonor and recipient organ	i an and an	
Yes □	No	Not known □
, and the second	genetically modified organism acteristics of the recipient or parental organis	m which have been changed as a result of the genet
(a) is the GMO different from the r Yes □ Specify	ecipient as far as survivability is concer No □	rned? Not known □
(b) is the GMO in any way different Yes □ Specify	from the recipient as far as mode and	or rate of reproduction is concerned? Unknown □

		1		ation is concerned?	
S	∕es □	No [Not known □
	pecify				
(d) i	s the GMO in any way different	from the recipient	as far as pathoger	icity is concerned?	
	res □	No [Not known □
9	Specify				
	Genetic stability of the genetically	modified organism			
	Is the GMO significantly pathoger	nic or harmful in am	v wav (includino it	s extracellular products) either living or dead?
•	20 2. Control organization pullinger		uy (memunig ii	products	,, ethici ming or ucuu:
Yes		No [ם		Unknown □
(a) t	o which of the following organisr	ns?	humans		
			animals plants		
			other		
(b) c	give the relevant information spe	cified under Annex	x III. A. point II(A)(11)(d) and II(C)(2)(i)
\ ⁰ / 8			· · · · · · · · · · · · · · · · · · ·	/(11/(e/ unu n(e/(2/(,
	Description of identification and d	letection methods			
(a)]	Techniques used to detect the GM	10 in the environn	nent		
(b)]	Γechniques used to identify the C	GMO			
	Information relating to the r	elease			
	Purpose of the release (including a	nv sionificant notent	ial environmental	henefits that may be ex	nected)

	Yes □		No □
f yes, specify			
Informati	on concerning the release and the	surrounding area	
a) Geographi	cal location (administrative reg	ion and where appropriate gri	d reference):
b) Size of the	site (m²):		
	release site (m²):		
(ii) wider 1	release area (m²):		
(c) Proximity to be affected		otopes or protected areas (inclu	ding drinking water reservoirs), which coul
(d) Flora and f	auna including crops, livestocl	and migratory species which	may potentially interact with the GMO
Method a	and amount of release		
(a) Quantities	of GMOs to be released:		
(b) Duration o	of the operation:		
c) Methods as	nd procedures to avoid and/or	minimise the spread of the GN	MOs beyond the site of the release
	nd procedures to avoid and/or		
Short des	cription of average environmental	conditions (weather, temperature,	etc.)
Short des	cription of average environmental	conditions (weather, temperature,	
Short des	cription of average environmental	conditions (weather, temperature,	etc.)

G.

1.

Name of target organisms (if applicable)

(i)	order and/or higher taxon (for animals)
(1)	order and/or ingrier taxon (for animals)
(ii)	family name (for plants)
(11)	family fiame (for plants)
(44.4)	
(111)	genus
(iv)	species
(v)	subspecies
(vi)	strain
(vii)	cultivar/breeding line
(viii)	pathovar
(,	Lame
/iv)	common name
(1A)	Common name
2.	Anticipated mechanism and result of interaction between the released GMOs and the target organism (if applicable)
3.	Any other potentially significant interactions with other organisms in the environment
	,
L	

Interactions of the GMO with the environment and potential impact on the environment, if significantly different from the recipient or parent organism

4	Ic :	nost_release	selection	such as	increased	competitiveness.	increased	invasiveness	for the	GMO	likely 1	to occur?

	Yes 🗆	No □	Not known □		
Give	details				
5.	Types of ecosystems to which the GN	10 could be disseminated from the site of rela	ease and in which it could become establishea		
6.	Complete name of non-target organi nally significantly harmed by the rela	sms which (taking into account the nature of t ease of the GMO	the receiving environment) may be unintentio-		
(i) (order and/or higher taxon (for ani	imals)			
(ii) f	family name (for plants)				
(iii) ş	genus				
(iv) s	species				
(v) s	subspecies				
(vi)	strain				
(vii)	cultivar/breeding line				
(viii) _I	pathovar				
(ix)	common name				

/.	Likelinood of genetic exchange in vivo
(a)	from the GMO to other organisms in the release ecosystem:
(b)	from other organisms to the GMO:
(c)	likely consequences of gene transfer:
8.	Give references to relevant results (if available) from studies of the behaviour and characteristics of the GMO and its ecological impact carried out in simulated natural environments (e.g. microcosms, etc.):
9.	Possible environmentally significant interactions with biogeochemical processes (if different from the recipient or parenta organism)
Н.	Information relating to monitoring
1.	Methods for monitoring the GMOs
2.	Methods for monitoring ecosystem effects
3.	Methods for detecting transfer of the donated genetic material from the GMO to other organisms

4.	Size of the monitoring area (m ²)
5.	Duration of the monitoring
6.	Frequency of the monitoring
I.	Information on post-release and wate treatment
1.	Post-release treatment of the site
2.	Post-release treatment of the GMOs
3(a)	Type and amount of waste generated
3(b)	Treatment of waste

).	information on emergency response plans
1.	Methods and procedures for controlling the dissemination of the GMO(s) in case of unexpected spread
_	
2.	Methods for removal of the GMO(s) of the areas potentially affected
3.	Methods for disposal or sanitation of plants, animals, soils, etc. that could be exposed during or after the spread
4.	Plans for protecting human health and the environment in the event of an undesirable effect

PART 2

SUMMARY NOTIFICATION INFORMATION FORMAT FOR THE RELEASE OF GENETICALLY MODIFIED HIGHER PLANTS

(ANGIOSPERMAE AND GYMNOSPERMAE)

Α.	General information	
1.	Details of notification	
(a)	Notification number	
(b)	Date of acknowledgement of notification	
(c)	Title of the project	
(e)	Proposed period of release	
2.	Notifier	
(a)	Name of institute or company	
3.	Is the same GMPt release planned elsewhere, inside or out notifier?	side the Community [in conformity with Article $6(1)$] by the sam
	Yes 🗆	No □
If y	yes, insert the country code(s):	
4.	Has the same GMPt been notified for release elsewhere, ins	ide or outside the Community, by the same notifier?
	Yes 🗆	No □
If y	yes, notification number:	
В.	Information of the genetically modified plant	
1.	Identity of the recipient or parental plant	
(a)	Family name	
(b)	Genus	
(c)	Species	
(d)	Subspecies (if applicable)	
(e)	Cultivar/breeding line (if applicable)	
(f)	Common name	

2.	Description of the traits and characteristics which have been introduced or modified, including marker genes and previous modifications
3.	Type of the genetic modification
(a)	Insertion of genetic material
(b)	Deletion of genetic material
(c)	Base substitution
(d)	Cell fusion
(e)	Other, specify
4.	In the case of insertion of genetic material, give the source and intended function of each constituent fragment of the region to be inserted
5.	In the case of deletion or other modification of genetic material, give information on the function of the deleted or modified sequences
6.	Brief description of the method used for the genetic modification

/.	if the recipient or parental plant is a forest tree species, aescribe ways and extent of aissemination and specific factors affecting dissemination
C.	Information relating to the experimental release
1.	Purpose of the release (including any relevant information available at this stage) such as agronomic purposes, test of hybridisation, changed survivability or dissemination, test of effects on target or non-target organisms
2.	Geographical location of the release site
3.	Size of the site (m²)
4.	Relevant data regarding previous releases carried out with the same GM-plant, if any, specifically related to the potential environmental and human health impacts from the release

D.	Summary of the potential environmental impact of the release of the GMPTS in accordance with Annex II, D2 to Directive $2001/18/EC$					
	Note especially if the introduced traits could directly or indirectly confer an increased selective advantage in natural environments; also explain any significant expected environmental benefits					
E.	Brief description of any measures taken by the notifier for the control of risks including isolation designed to limit dispersal, for example for monitoring and post-harvest monitoring proposals					
F.	Summary of planned field trials designed to gain new data on the environmental and human health impact of the release (where appropriate)					