II

(Acts whose publication is not obligatory)

## **COMMISSION**

### **COMMISSION DECISION**

of 15 April 1994

amending Council Decision 91/596/EEC concerning the summary notification information format referred to in Article 9 of Council Directive 90/220/EEC

(94/211/EC)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Directive 90/220/EEC of 23 April 1990 on the deliberate release into the environment of genetically modified organisms (1), and in particular Article 9 thereof,

Whereas the competent authorities appointed by the Member States have to send to the Commission a summary of each notification received under Part B of Directive 90/220/EEC;

Whereas, in consequence, the Council established, by Decision 91/596/EEC (2), the format of this summary, to be used for the release of any type of genetically modified organism (GMO);

Whereas as a result of experience, and given that different information is notified in relation to specific types of GMOs, a revised format is necessary;

Whereas Decision 91/596/EEC should therefore be amended by subdividing the summary notification format into two parts: Part 1 to be used for releases of genetically

modified higher plants and Part 2 to be used for releases of any other GMO;

Whereas the measures provided for in this Decision are in accordance with the opinion of the committee provided for in Article 21 of Directive 90/220/EEC,

HAS ADOPTED THIS DECISION:

Article 1

The Annex to Decision 91/596/EEC is replaced by the Annex hereto.

Article 2

This Decision is addressed to the Member States.

Done at Brussels, 15 April 1994.

For the Commission
Yannis PALEOKRASSAS
Member of the Commission

<sup>(</sup>¹) OJ No L 117, 8. 5. 1990, p. 15. (²) OJ No L 322, 22. 11. 1991, p. 1.

### ANNEX

## PART 1

# SUMMARY NOTIFICATION INFORMATION FORMAT FOR RELEASES OF GENETICALLY MODIFIED HIGHER PLANTS (ANGIOSPERMAE AND GYMNOSPERMAE)

(in accordance with Article 9 of Directive 90/220/EEC)

### Introduction

The Summary Notification Information Format for genetically modified higher plant releases, has been established for the purposes and according to the procedures envisaged by Article 9 of Directive 90/220/EEC.

It is recognized that the Summary Notification Information Format for genetically modified higher plant releases is not designed to contain 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.

## A. GENERAL INFORMATION

1.	Details of notification											
	Notification number:											
	Date of acknowledgment of notification:											
	Title of the project:											
	Proposed period of release:											
2.	Notifier											
	Name of institute or company:											
,	Is the same CMPt release planned elegathers in the Community (in conformity with Article											
э.	Is the same GMPt release planned elsewhere in the Community (in conformity with Article : (1))?											
	Yes No Not known											
	If yes, insert the country code(s)											
4.	Has the same GMPt been notified for release elsewhere in the Community by the same notifier?											
	Yes No D											
	If yes, notification number:											
	B. INFORMATION ON THE GENETICALLY MODIFIED PLANT											
1	Complete name of the recipient or parental plant											
1.	(a) family name											
	(b) genus											
	(c) species											
	(d) subspecies (e) cultivar/breeding line											
	(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, please specify											

	onstituent fragment of the region to be inserted
5.	In the case of deletion of genetic material, give information on the function of the delete sequences
-	Brief description of the method used for the genetic modification
٥.	Die description of the method used for the genetic modification
	·····
1.	C. INFORMATION RELATING TO THE EXPERIMENTAL RELEASE  Purpose of the release
_	
2.	Geographical location of the release site
3.	Size of the site (m²)

D	. Summary of the potential environmental impact from the release of the GMPts
	·
Ε.	Brief description of any measures taken for the management of risks
Е.	Brief description of any measures taken for the management of risks
Е.	
E.	
Е.	
E.	

### PART 2

# SUMMARY NOTIFICATION INFORMATION FORMAT FOR RELEASES OF GENETICALLY MODIFIED ORGANISMS OTHER THAN HIGHER PLANTS

(in accordance with Article 9 of Directive 90/220/EEC)

#### Introduction

The Summary Notification Information Format has been established for the purposes and according to the procedures envisaged by Article 9 of Directive 90/220/EEC.

It is recognized that the Summary Notification Information Format is not designed to contain all the information required for carrying out an environmental risk assessment in the detail necessary for such an assessment. The information entered should, however, adequately reflect (in a condensed form) the information submitted to the competent authority according to Articles 5 and 6 of Directive 90/220/EEC under the conditions specified in the preface to Annex II. 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.

## GENERAL INFORMATION

1.	Details of notification
	Member State of notification:
	Notification number:
	Date of acknowledgment of notification:
	Title of the project:
	Proposed period of release:
•	
2.	Notifier
	Name of institution or company:
3.	GMO characterization
	(a) Indicate whether the GMO is a:
	viroid
	RNA virus
	DNA virus □
	fungus
	animal
	other, please specify
	(b) Identity of the GMO:
4.	Is the same GMO release planned elsewhere in the Community (in conformity with Article (1))?
	Ves □ No □ Not known □
	Yes  No Not known L
	If yes, insert the country code(s)
5.	Has the same GMO been notified for release elsewhere in the Community by the same notifier?
	Yes No D
	If yes:
	— Member State of notification:
	— Notification number :

## INFORMATION RELATING TO ANNEX II

A. Info	rmation relati	ng to the	recipient or	parental organ	isms from w	hich the GM	IO is derived
1. Indic	ate whether th	e recipieni	or parental	organism is a.	:		
viroid	1						
RNA	virus						
DNA	virus						
bacter	rium						
fungu	s						
anima	al						
other,	please specify						•
•••••	•••••	••••••	•••••	•••••	•••••	••••••	••••••
	•••••		••••		••••	•••••	
2. Сотр	lete name						
(i) (	order and/or h	igher taxo	n (for animals	s)			
(ii) į	genus						
(iii) s	species						
(iv) s	subspecies						
(v) s	train						
(vi) p	oathovar (biotyp	oe, ecotype	, race, etc.)				
(vii) c	common name						
_	aphical distrib			tification is mad	de :		
Ye	es 🔲	No		Not known			
(b) In	digenous to ot	her EC co	untries :				
(i)	Yes $\square$						
	If yes, indicate	the type	of ecosystem	in which it is	found :		
	Atlantic		Mediterranea	an 🗆 -			
	Arctic		Continental				
(ii)	No 🔲	No	t known				
(c) Is	it regularly us	ed in the	country where	e the notificatio	n is made?		
Yes	_	No					٠
(d) Is i	is regularly ke	pt in the	country where	e the notificatio	n is mada ?		
Yes		No			made ?		

4.	Nat	tural habitat of the organism	
	M (	(a) If the organism is a microorganism	
		water	
		soil, free-living	
		soil in association with plant-root systems	
		in association with plant leaf/stem systems	
		in association with animals	
		other (specify)	
	A (ŀ	b) If the organism is an animal:	
	(-	natural habitat or usual agroecosystem:	
			,
5.	(a) 1	Detection techniques	
	••		
	(b)	Identification techniques	
	(5)	1	
	•		
6.	Is t	the recipient organism classified under existi	ng Community rules relating to the protection og
٠.	bun	man health and/or the environment?	
	Yes	No 🗆	
	If y	yes, specify:	
7.	Is i	the recipient organism pathogenic or harmf	ul in any other way (including its extracellula
	prod	ducts), either living or dead?	
	Yes	s 🗆 No 🗆	
	If ງ	nies .	
		to which of the following organisms:	
	, ,	humans	
		animals	
		plants	
		•	Arnov II point II (A)(11)(d)
	(b)	give the relevant information specified under	Annex II, point II. (A)(II)(u)

8	. In	formation concerning reproduction:									
	(a)	Generation time in natural ecosystems:									
	/L\										
	(D)	Generation time in the ecosystem where the release will take place:									
	(c)	Way of reproduction:									
		Sexual Asexual									
	(d)	Factors affecting reproduction:									
9.	Su	rvivability									
	(a)	Ability to form structures enhancing survival or dormancy:									
		(i) endospores									
		(ii) cysts									
		(iii) sclerotia									
		(iv) asexual spores (fungi)									
		(v) sexual spores (fungi)									
		(vi) eggs									
		(vii) pupae									
		(viii) larvae									
		(ix) other, please specify									
	<i>(</i> b)	Polarent footoge effecting enmissishilis.									
	(0)	Relevant factors affecting survivability:									
_	(-)										
υ.	(a)	Ways of dissemination									
	(b)	Factors affecting dissemination									
.	Pres	vious genetic modifications of the									
	cour	vious genetic modifications of the recipient or parental organism already notified for release in the ntry where the notification is made (give notification numbers)									
	•••••										
	•••••										
	•••••										

## B. Information relating to the genetic modification

(i) (ii) (iii) (iv)	Insertion of genetic modification  Insertion of genetic material  Deletion of genetic material  Base substitution  Cell fusion  Other, please specify			
2. Int	rended result of the genetic modificat	tion		
(b)	Has a vector been used in the process  Yes No Straight to question 5.  If yes, is the vector wholly or partial of the process		lified organism?	
	the answer to 3 (b) is yes, supply the Type of vector  plasmid	be following informati	on:	
(b)	Identity of the vector			
(c)	Host range of the vector			

(d	) Presence in the vector	of seque	ences gi	iving a s	electable	e or identi	ifiable ph	enotype	
			Yes	No					
	A 411. 1 - 41 1 . 4								
	Antibiotic resistance		_						
	Heavy metal resistance								
	Other, specify								
	, - <sub>F</sub> ,								
									•••••
(e)	Constituent fragments	of the ve	ector						
(0)	,	0. 0.10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
		•••••		•••••					
(f)	Method for introducing	the vec	ctor into	the rec	ipient c	organism			
( )	(i) transformation				•	Ü			
	* *								
	(ii) electroporation								
	(iii) macroinjection								
	(iv) microinjection								
	(v) infection								
	(vi) other, please specif	у 🗆							
						•••••	•••••		
5. <i>If</i>	the answer to question B	:3 (a) and	<i>d (b) is</i> n	o, what	was the	method us	sed to int	roduce the	e insert into the
re	cipient/parental cell?		•						
(i)	transformation								
(ii)	microinjection								
(iii)	microencapsulation								
	macroinjection								
	other, please specify	$\overline{\Box}$							
(*)	other, prease specify								
	•••••						•••••	••••	
		***************************************							
6. In	formation on the insert								
	Composition of the ins								
(a)	Composition of the ins	ert							
		***************************************	••••••	•••••••	•••••	***************************************	•••••	•••••••	
	•••••								
(b)	Source of each constitu	ent nort	of the	imaant					•••••••••••
(5)	bource of each constitu	ent part	or the	insert					
	••••								
			***************************************	•••••••	••••••	••••••	•••••••	•••••••••••	••••••
			•••••	••••••					
(c)	Intended function of an	ich comet	·it	٠٠٠٠٠٠				••••••	••••••••••
(~)	Intended function of ea	en const	nuent p	part Of th	e insert	in the G	MO		
	•••••	•••••							
					••••••		••••••	•••••••	••••••
					•••••				

(d) Location of the insert in the host or	ganism
— on a free plasmid	
— integrated in the chromosome	
— other, please specify	
,	
(e) Does the insert contain parts whose p	product or function are not known?
Yes	
y, p	
C. Information on the organism	n(s) from which the insert is derived (Donor)
C. Information on the organism	ings from which the insert is derived (Bonot)
1. Indicate whether it is a:	
viroid	
RNA virus	
DNA virus	
bacterium U	
fungus	
plant	
animal	•
other, please specify	
2. Complete name	
(i) order and/or higher taxon (for anim	als)
(ii) family name (for plants)	
(iii) genus	
(iv) species	
(v) subspecies	
(vi) strain	
(vii) cultivar/breeding line	
(viii) pathovar	
(ix) common name	

3.	Is liv	the or	rganisn r dead	n path !?	ogenic	or harm	eful in ar	y othe	r way	(includin	ng its exti	acellular	product.	s), either
	Yes				No		No	t kno	wn					
	If, yes, specify the following:													
	(a) to which of the following organisms?													
		huma	ans											
		anim	als											
		plant	:s											
	(b)	are tl nism		ated se	equenc	es involve	ed in any	way to	the p	athogenio	or harm	ful prope	rties of t	he orga-
		Yes			No	, 🗆		Not 1	known					
		If ye	s, give	the re	levant	informat	ion unde	r Anne	ex II,	II A, 11 d	i :			
		J												
		•••••						•••••		•••••	••••••		••••••	•••••
4.			onor or and the				der existi	ng Com	nmunii	ty rules r	elating to	the prot	ection of	f human
	Yes				No									
	If j	<i>yes,</i> p	lease s <sub>l</sub>	pecify	:									
	••••	••••••			•••••			•••••			•••••	•••••	•••••	•••••
										••••••				
										•••••				
_						-								
5.	Do	the	donor	and r	ecipien	t organis	sm excha	nge ger	netic n	naterial	naturally	?		
	Yes				No		No	t kno	wn					
				D. In	forma	tion rela	ting to	the ge	enetica	ally mod	lified or	ganism		
1.	Gen	netic Inged	traits i	and p result	henoty of the	pic chara genetic	icteristics modificai	of the	recipi	ent or po	irental o	rganism	which ha	ive been
							-		as sur	vivahilit	y is conce	erned ?		
		Yes			No		- oc.p.c			·············	y is conce	inca .		
			<b>ت</b> s, pleas	e spec		) <u>L</u>		Not I	known	Li				
		_ ,,	, F	- Pri	<u>-</u> j									
		•••••	••••••	••••••					••••••	•••••		••••••	••••••	••••••
		•••••		•••••					•••••				••••••	

	(b)	Is the GMO in any way different from the recipient as far as mode and/or rate of <i>reproduction</i> is concerned?
		Yes No Not known If yes, please specify:
	(c)	Is the GMO in any way different from the recipient as far as dissemination is concerned?  Yes  No  Not known  If yes, please specify:
2.	Ge	netic stability of the genetically modified organism
3.		the GMO pathogenic or harmful in any other way (including its extracellular products), either living dead?
		to which of the following organisms?:  humans  animals  plants  give the relevant information specified under Annex II, point II (A) (11) (d) and II (C) (2) (i)
4.	De	escription of identification and detection methods
••		Techniques used to detect the GMO in the environment
	(b)	Techniques used to identify the GMO

## E. Information relating to the release

1. Purpose of the release		
•		
	s the site of the release different from the natural habitat or from the ecosystem in which the recipien rganism is regularly used, kept or found?	
Y	es No D	
If	yes, please specify:	
3. I	nformation concerning the release and the surrounding area	
(a	) Geographical location (administrative region and where appropriate grid reference):	
(h	e) Size of the site (m²):	
(1)	(i) actual release site (m²):	
	(i) actual release site (iii).	
	(ii) wider release area (m²):	
	(ii) what release area (iii).	
(c	Proximity to internationally recognized biotopes or protected areas (including drinking water reservoirs), which could be affected:	
(d	) Flora and fauna including crops, livestock and migratory species which may potentially interact with the GMO:	
4. <i>N</i>	lethod and amount of release	
(a)	Quantities of GMOs to be released:	
(b	) Duration of the operation:	
·		
(c)	Methods and procedures to avoid and/or minimize the spread of the GMOs beyond the site of the release:	

Г.	. Interactions of the GMO with the environment and potential impact on the environmen
1.	. Complete name of target organisms
	(i) order and/or higher taxon (for animals)
	(ii) family name (for plants)
	(iii) genus
	(iv) species
	(v) subspecies
	(vi) strain
	(vii) cultivar
	(viii) pathovar
	(ix) common name
_	
2.	Anticipated mechanism and result of interaction between the released GMOs and the target organism
_	
3.	Other potentially significant interactions with other organisms in the environment
_	
4.	Is post-release selection for the GMO likely to occur?
	Yes No Not known
	If yes, give details:
5.	Types of ecosystems to which the GMO could be disseminated from the site of release and in which is could become established
	touta betome establishea
6.	Complete name of non-target organisms which may be effected unwittingly
	(i) order and/or higher taxon (for animals)
	(ii) family name (for plants)
	(iii) genus
	(iv) species
	(v) subspecies
	(vi) strain
	(vii) cultivar
	(viii) pathovar
	(ix) common name
	\

7.	Likelihood of genetic exchange in vivo		
	(a) from the GMO to other organisms in the release ecosystem:		
	(b) from other organisms to the GMO:		
_			
8.	Give references to relevant results from studies of the behaviour and characteristic of the GMO and its ecological impact carried out in simulated natural environments (e.g. microcosms, etc.):		
_			
	G. Information relating to monitoring		
1.	Methods for monitoring the GMOs		
_	Market Commence of the commenc		
2.	Methods for monitoring ecosystem effects		
 3.	Methods for detecting transfer of the donated genetic material from the GMO to other organisms		
4.	Spatial extent of the monitoring area (m²)		
٠	Dungtion of the manifesting		
3	Duration of the monitoring		
6.	Frequency of the monitoring		

## H. Information on post-release and waste treatment

1.	. Post-release treatment of the site		
2.	Po.	st-release treatment of the GMOs	
3.	(a)	Type and amount of waste generated	
	(b)	Treatment of waste	
		I. Information on emergency response plans	
	37		
1.	Me	thods and procedures for controlling GMOs in case of unexpected spread	
	••••		
2.	Me	thods for decontamination of the areas affected	
	••••		
3.		thods for disposal or sanitation of plants, animals, soils etc. that were exposed during or after the ead	
	••••		
	•••••		
<b></b> -4.	Pla	ins for protecting human health and the environment in case of the occurence of an undesirable effect	
	••••		
	••••		
	••••		