

II

(Preparatory Acts)

COMMISSION

Proposal for a Council Directive concerning the placing of EEC-accepted plant protection products on the market

(Submitted by the Commission to the Council on 4 August 1976)

THE COUNCIL OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community, and in particular Article 100 thereof,

Having regard to the proposal from the Commission,

Having regard to the opinion of the European Parliament,

Having regard to the opinion of the Economic and Social Committee,

Whereas plant production has a very important place in the European Communities;

Whereas the yield from that production is continually being affected by harmful organisms and weeds and whereas it is absolutely essential to protect plants against these risks to prevent a fall in yields and thereby help to assure the availability of supplies;

Whereas one of the most important methods of protecting plants and plant products and of increasing the productivity of agriculture is to use plant protection products;

Whereas the effects of these plant protection products may not be wholly favourable for plant production and their use may involve risks for man and the environment since, in the main, they are toxic substances or preparations having dangerous effects;

Whereas, there are rules in most Member States governing approval to place plant protection products on the market and whereas these regulations contain differences which constitute an obstacle to trade and thereby directly affect the establishment and functioning of the common market;

Whereas it is therefore desirable to eliminate this obstacle by aligning the relevant provisions laid down in the Member States by law, regulation or administrative provision to create conditions permitting the free circulation of plant protection products in the Community;

Whereas a large number of plant protection products are already in circulation in the Member States and whereas a considerable proportion of these are intended only for local or regional circulation to meet local or regional agricultural and ecological conditions and needs; whereas it therefore seems desirable that Member States remain free to regulate in accordance with national provisions plant protection products intended for circulation in their own territory;

Whereas in a first stage the need for harmonization will be satisfied by the creation of the type of an EEC-accepted plant protection product which may be placed freely on the market within the Community and whereas all EEC-accepted plant protection products are to be listed in a 'Common catalogue of EEC-accepted plant protection products';

Whereas there must be uniform rules in the Member States relating to the conditions and procedure for EEC-acceptance;

Whereas it is necessary, at the time when plant protection products are EEC-accepted, to make sure that when properly applied for the purpose intended they are sufficiently effective and have no unacceptable effect on plants or plant products, no unreasonable adverse influence on the environment in general and, in particular, no harmful effect on human or animal health;

Whereas, in a first stage, EEC-acceptance shall be limited to plant protection products containing certain active substances laid down at Community level;

Whereas EEC-accepted plant protection products shall after expiry of a certain period be subject to no restrictions on placing them on the market within the Community for reasons related to the requirements laid down in this Directive and the Annexes thereto;

Whereas it is desirable to give Member States the right through a special procedure to raise any objections they may have to a plant protection product and its inclusion in the Common catalogue as well as prohibit a plant protection product already included in the aforementioned Catalogue or limit its use;

Whereas it is desirable that the Commission should ensure that plant protection products to be included in the Common catalogue of EEC-accepted plant protection products be published in the *Official Journal of the European Communities*;

Whereas this Directive complements the Council Directive of ... on the approximation of the laws, regulations and administrative provisions of Member States relating to the classification, packaging and labelling of pesticides in respect of the packaging and labelling of EEC-accepted plant protection products; whereas, together with the latter Directive, it considerably improves the protection given to the users of plant protection products and to the consumers of plants and plant products and whereas it also contributes to the protection of the environment;

Whereas in order to ensure that the requirements laid down in respect of EEC-accepted plant protection products are satisfied when placed on the market, Member States must make provision for appropriate control arrangements;

Whereas official investigations of EEC-accepted plant protection products to check their compliance with

the provisions of this Directive shall be carried out in accordance with Community methods of sampling and analysis;

Whereas the implementation of this Directive and the adaptation of its Annexes to the development of technical and scientific knowledge necessitates a close cooperation between the Commission and Member States; whereas the procedure of the Standing Committee on Plant Health offers a suitable basis for this,

HAS ADOPTED THIS DIRECTIVE:

Article 1

This Directive concerns the placing on the market within the Community of EEC-accepted plant protection products put up in commercial form.

Article 2

For the purposes of this Directive the following definitions shall apply:

1. Plant protection products

Active substances and preparations containing one or more active substances intended:

- 1.1. to destroy organisms harmful to plants or plant products or to protect them from such organisms, in so far as such substances or preparations are not defined in the following provisions;
- 1.2. to influence the life processes of plants, other than as a nutrient;
- 1.3. to preserve plant products, in so far as they are not subject to special Council or Commission provisions on preservatives;
- 1.4. to destroy undesired plants; or
- 1.5. to destroy parts of plants or to prevent undesired growth of plants.

2. Plant protection products put up in commercial form

Plant protection products in the form in which they are supplied to the user.

3. Residues of plant protection products

Residues of plant protection products and of their toxic metabolites or breakdown products.

4. Substances

Chemical elements and their compounds, as they occur naturally or by manufacture.

5. Preparations

Mixtures or solutions composed of two or more substances, or of micro-organisms or viruses used as plant protection products.

6. Active substances

Substances, micro-organisms and viruses, having general or specific action:

- 6.1. against harmful organisms; or
- 6.2. on plants, parts of plants or plant products.

7. Plants

Live plants and live parts of plants, including fresh fruit and seed.

8. Plant products

Products, in the unprocessed state or having undergone only simple preparation such as milling, drying, or pressing, derived from plants, but excluding plants themselves as defined in 7.

9. Harmful organisms

Pests of plants or of plant products, belonging to the animal or plant kingdoms and viruses.

10. Animals

Animals belonging to species normally nourished and kept or consumed by man.

11. Placing on the market

Any handing over whether in return for payment or free of charge.

Article 3

Member States shall provide that plant protection products may be placed on the market with the description 'EEC-accepted' only if they have been officially accepted in accordance with the provisions of this Directive.

Article 4

1. Member States shall provide that plant protection products may be 'EEC-accepted' only if, in

so far as can be ascertained in the light of current scientific and technical knowledge:

- 1.1. when properly applied for the purpose intended and having regard to all foreseeable conditions under which they will be used
 - 1.1.1. they are sufficiently effective,
 - 1.1.2. they have no unacceptable effect on plants or plant products,
 - 1.1.3. they have no harmful effect on human or animal health,
 - 1.1.4. they have no unreasonable adverse influence on the environment;
- 1.2. the nature and quantity of their active substances can be measured by methods in general use.

2. Uniform principles for checking compliance with the requirements listed in paragraph 1.1 shall be established in accordance with the procedure laid down in Article 20.

3. The active substances whose inclusion in EEC-accepted plant protection products is permitted are listed in Annex I.

Article 5

1. Application for 'EEC-acceptance' of a plant protection product may be made by:

- 1.1. the manufacturer;
- 1.2. the distributor, if the plant protection product is to be first placed on the market within the Community by a distributor; or
- 1.3. the importer into the Community.

2. Each applicant shall be required to have a permanent office within the Community.

Article 6

1. Each application for EEC-acceptance may be made to only one Member State.

2. Each Member State shall receive and decide within a reasonable period on any application for EEC-acceptance made to it.

3. Within one month of the receipt of each application the Member State concerned shall inform the other Member States and the Commission thereof and shall at the same time provide the following particulars of the application:

- the name and address of the applicant,
- the name or experimental designation of the plant protection product,
- its physical nature,
- the names and corresponding contents of all active substances contained in it,
- the uses for which it is intended.

Article 7

1. The Member States shall provide that, when an application for EEC-acceptance of a plant protection product is made, at least those particulars which are set out in Annex II shall be supplied.
2. The applicant shall normally be required to submit scientific documentation relating to the particulars supplied.
3. Member States and the Commission shall ensure that information involving business or manufacturing secrets is, if the applicant so requests, treated as confidential.

Article 8

Member States shall ensure that satisfaction of the requirements for EEC-acceptance set out in Article 4 (1) is established by official or officially recognized and scientifically valid tests and analyses.

Article 9

1. Member States shall be responsible for compiling a file on each EEC-accepted plant protection product. Each such file shall contain at least a copy of the application, a record of the administrative actions taken by the Member State in deciding on the application and all the essential results of the tests and analyses on which acceptance was based.
2. Member States shall inform the other Member States and the Commission immediately in writing of each plant protection product EEC-accepted in accordance with this Directive, indicating the terms and the period of validity of such acceptance and attaching copies of each different label or draft label under which the plant protection product is to be placed on the market within the Community. It shall also inform the other Member States and the Commission immediately of any subsequent

alteration, not constituting a separate acceptance, of these terms.

3. Any amendment of the particulars prescribed under items 12, 13 and 14 of paragraph 3.1 of Article 15 on the label of an EEC-accepted plant protection product shall be considered as a separate EEC-acceptance.

Article 10

Member States shall, if so requested, make available to the other Member States and to the Commission the files provided for under Article 9 (1) and shall supply to them on request and to the extent possible all information necessary for an understanding of the acceptances.

Article 11

1. Member States shall provide that EEC-acceptance shall expire not later than 10 years from 31 December in the year in which it is granted. On such expiry, it may be renewed for a further period not exceeding 10 years and for successive periods thereafter not exceeding 10 years.
2. Acceptance shall be cancelled or amended if:
 - 2.1. it is established that the requirements for acceptance are not or no longer satisfied;
 - 2.2. false or misleading particulars were supplied concerning the facts on the basis of which acceptance was granted.
3. Acceptance shall be cancelled at any time on request in writing by the acceptance-holder to the Member State which granted the acceptance.

Article 12

1. With effect from 31 December of the year following the year of EEC-acceptance, the Member States may not, for reasons related to the requirements laid down in this Directive and the Annexes thereto, refuse, prohibit or restrict the placing on the market of EEC-accepted plant protection products which comply with the requirements of this Directive and the Annexes thereto.
2. By way of derogation from paragraph 1 a Member State may apply, not less than three months before expiry of the prescribed time limit under the procedure laid down in Article 20, for authorization to prohibit totally or partially the placing of a plant

protection product on the market within its territory or to restrict or vary its field of use.

3. Such authorization as provided for in paragraph 2 may be granted only if a plant protection product fails to fulfil any one of the requirements of Article 4, paragraph 1.1, in the territory of the Member State making the application. This shall be established in official or officially recognized and scientifically valid tests unless such failure is already evident from the particulars in the application.

4. If a Member State does not intend to make an application under the provisions of paragraph 2 in respect of a plant protection product, it shall notify the Commission or make a statement to that effect to the Standing Committee on Plant Health.

5. If all the Member States submit such statements or inform the Commission as provided for in paragraph 4, the time limit prescribed in paragraph 1 shall no longer apply and Article 13 (1) shall apply.

6. The time limit prescribed in paragraph 1 may be extended before its expiry under the procedure laid down in Article 20 if sound reasons exist.

Article 13

1. The Commission shall publish, if possible before the end of each year, a list of all the plant protection products which may be placed on the market within the Community with the description 'EEC-accepted' during the following year. The list shall be published in the *Official Journal of the European Communities* under the title 'Common catalogue of EEC-accepted plant protection products' and shall specify the year to which it relates. Should there be any discrepancy between the Catalogue and the particulars of any acceptance, the particulars given in the acceptance shall prevail.

2. Each Member State shall draw up an annual list of the plant protection products EEC-accepted in accordance with this Directive and of their uses provided for within its territory.

Article 14

If it is established that in the territory of a Member State an EEC-accepted plant protection product when properly applied for a use which has been provided for,

1. gives rise to harmful effects on human or animal health, or

2. gives rise to unacceptable effects on plants or plant products, or

3. has unreasonable adverse influence on the environment,

the Member State may apply under the procedure laid down in Article 20 for authorization to prohibit totally or partially the placing of this plant protection product on the market within its territory or to restrict its use.

Article 15

1. The Council Directive of ... on the approximation of the laws, regulations and administrative provisions relating to the classification, packaging and labelling of pesticides shall apply to the classification, packaging and labelling of EEC-accepted plant protection products.

2. Member States shall take all necessary steps to ensure that plant protection products which have been accepted in accordance with the provisions of this Directive can not be placed on the market unless their packaging satisfies the following requirements:

2.1. the packages must be so constructed and sealed that their contents cannot escape; this requirement does not apply where special safety devices are prescribed;

2.2. the materials constituting the packages and closures must not be liable to attack by the contents or liable to form harmful or dangerous compounds with the contents;

2.3. the packages and closures must be sufficiently strong and solid throughout to ensure that they cannot come apart and will safely withstand the stresses and strains of normal handling.

Packages meeting these requirements shall be regarded as satisfactory.

3. Member States shall provide that in addition to the labelling provisions of paragraph 1 the packaging of EEC-accepted plant protection products shall satisfy the following requirements as to labelling:

3.1. All packages must show clearly and indelibly the following:

3.1.1. the proprietary name or designation of the plant protection product;

- 3.1.2. the words 'EEC-accepted' together with the abbreviation for the Member State, which has accepted the plant protection product, of the international code used for motor vehicles;
- 3.1.3. the name and address of the holder of the EEC-acceptance and the registration number of the plant protection product; the number shall immediately follow the abbreviation for the Member State as provided for in paragraph 3.1.2;
- 3.1.4. if different from 3.1.3, the name and address of the person first placing the plant protection product on the market;
- 3.1.5. the names and corresponding contents of all active substances contained in the plant protection product, each active substance being mentioned separately by the name or one of the names given for it in Annex I and each corresponding content being expressed in terms of pure active substance as follows:
- for plant protection products which are solids, aerosols, volatile liquids (boiling point maximum 50° C) or viscous liquids (lower limit 1 000 centipoises at 20° C): as a percentage by weight,
 - for other liquids: as a percentage by weight and in g/l at 20° C,
 - for gases: as a percentage by volume;
- 3.1.6. the weight or volume of the contents, expressed in metric units;
- 3.1.7. identification of the quantity manufactured during a specified period;
- 3.1.8. the physical nature of the preparation (e.g., wettable powder, emulsifiable concentrate etc. . . .);
- 3.1.9. indication of the nature of special risks, if any, to the environment in general and to man and animals in particular. Indication of such risks shall normally be given in the form of standard phrases selected appropriately from those listed in Annex III of this Directive and in Annex III of the Council Directive 67/548/EEC of 27 June 1967;
- 3.1.10. advice for the protection of the environment in general and of man and animals in particular. Such safety advice shall normally be given in the form of standard phrases selected appropriately from these listed in Annex IV of this Directive and in Annex IV of the Council Directive 67/548/EEC of 27 June 1967;
- 3.1.11. the type of plant protection product (e.g., insecticide, growth regulator, herbicide etc. . . .);
- 3.1.12. the uses of the plant protection product;
- 3.1.13. directions for use and timing of application;
- 3.1.14. the dose rate, expressed in metric units, for each use;
- 3.1.15. where necessary, the safety interval between application and
- (a) sowing or planting,
 - (b) harvesting,
 - (c) use or consumption, or
 - (d) sowing or planting succeeding crops for each use;
- 3.1.16. warnings concerning possible phytotoxicity, varietal susceptibility, tainting of produce and any other adverse side effects, together with the intervals to be observed between application and sowing or planting:
- (a) the crop in question, or
 - (b) succeeding crops;
- 3.1.17. if accompanied by a leaflet as provided for in paragraph 3.5 the sentence 'Read accompanying instructions before use'.

In no case may wording on the label on plant protection products accepted in accordance with the provisions of this Directive bear such indications as 'non-toxic' or 'harmless'. However, labels may state that a plant protection product, for example, is harmless to bees or to any other specified organisms (pests, fish, game, beneficial species etc.) provided that such indications refer to the normal use of the plant protection product.

3.2. The label required in accordance with the provisions of paragraph 3.1 must be so affixed to one or more surfaces of the package that it can be read horizontally when the package is set down normally. The dimensions of the label must be as follows:

<i>Package contents</i>	<i>Dimensions</i>
— less than or equal to 3 l	if possible at least 52 x 74 mm,
— greater than 3 l, and not exceeding 50 l,	at least 74 x 105 mm,
— greater than 50 l, and not exceeding 500 l	at least 105 x 148 mm,
— greater than 500 l	at least 148 x 210 mm.

The entire surface of the label must adhere to the immediate packaging of the plant protection product.

3.3. A label shall not be required where the particulars are clearly shown on the package itself in a manner satisfying the requirements of paragraph 3.2.

3.4. Member States may make the placing on the market in their territories of plant protection products accepted in accordance with the provisions of this Directive subject to the requirement that such plant protection products be labelled in at least one of their official languages.

3.5. Member States may permit the particulars required under items 13 and 16 of paragraph 3.1 be indicated on a separate leaflet accompanying the package if the space available on the package is too small to allow labelling in accordance with the provisions of paragraph 3.2. Such a leaflet shall be regarded as part of the label for the purpose of this Directive.

4. Member States shall provide that toxic EEC-accepted plant protection products must be strikingly coloured.

Article 16

1. The Member States may not for reasons related to colour, packaging or labelling, prohibit, restrict or impede the placing on the market of plant protection products which comply with the requirements of this Directive and the Annexes thereto.

2. The provisions of paragraph 1 shall be without prejudice to the right of Member States to require:

2.1. reference to be made on the label that EEC-accepted plant protection products are subject to additional national provisions relating to the protection of the user or to the persons permitted to place them on the market;

2.2. a statement on the label that EEC-accepted plant protection products may not be used for purposes, or in a manner, not provided for on the label.

3. Member States shall inform the other Member States and the Commission of any implementation of paragraph 2.

Article 17

Member States shall make suitable arrangements for EEC-accepted plant protection products, which have been placed on the market, to be officially controlled, at least by check sampling, as regards their compliance with the requirements of this Directive.

Article 18

Member States shall take all steps necessary to ensure that official controls of EEC-accepted plant protection products to check their compliance with the requirements laid down by law, regulation or administrative provision are carried out in accordance with Community methods of sampling and analysis.

Article 19

1. The following shall be established, having regard to current scientific and technical knowledge, in accordance with the procedure laid down in Article 20:

1.1. criteria for the composition, purity and condition, where these are found necessary, of the active substances listed in Annex I;

1.2. explanatory notes covering the particulars set out in Annex II;

1.3. any necessary amendments to Annexes I, II, III and IV;

1.4. the methods of sampling and analysis referred to in Article 18.

2. Active substances shall be included in Annex I only if:

- 2.1. on the basis of the results presented it may be expected that plant protection products manufactured from them will meet the requirements of Article 4 (1);
- 2.2. their residues, if constituting a danger to human or animal health, can be measured by methods in general use.

Article 20

1. Where the procedure laid down in this Article is to be followed, matters shall be referred without delay by the chairman, either on his own initiative or at the request of a Member State, to the Standing Committee on Plant Health set up by the Council Decision of . . . hereinafter called the 'Committee'.
2. Within the Committee, the votes of the Member States shall be weighted as provided in Article 148 (2) of the Treaty. The chairman shall not vote.
3. The representative of the Commission shall submit a draft of the measures to be adopted. The Committee shall deliver its opinion on such measures within a time limit set by the chairman according to the urgency of the matters. Opinions shall be delivered by a majority of 41 votes.
4. The Commission shall adopt the measures and implement them forthwith where they are in

accordance with the opinion of the Committee. Where they are not in accordance with opinion of the Committee, or if no opinion is delivered, the Commission shall without delay propose to the Council the measures to be adopted. The Council shall adopt the measures by a qualified majority.

If the Council has not adopted any measures within three months of the proposal being submitted to it, the Commission shall adopt the proposed measures and implement them forthwith.

Article 21

1. The Member States shall bring into force the provisions necessary to comply with this Directive within 18 months of its notification and shall forthwith inform the Commission thereof.
2. On notification of this Directive Member States shall inform the Commission, in time to enable it to put forward its comments, of all draft laws, regulations or administrative provisions which they contemplate adopting in the field covered by this Directive.

Article 22

This Directive is addressed to the Member States.

ANNEX I

Active substances permitted in EEC-accepted plant protection products

alachlor	carbaryl
alachlore	carbaril
alaclor	
alachloor	carbophenothion
	carbophénothion
aldicarb	carbofenotion
aldicarbe	carbofenothion
aluminiumphosphid	chloraniformethan
aluminium phosphide	chloraniforméthane
phosphure d'aluminium	cloraniformetano
fosfuro di alluminio	chloraniformethaan
aluminiumfosfide	
	chlorbufam
anthraquinon	chlorbufame
anthraquinone	clorbufam
antrachinone	chloorbufam
anthrachinon	
	chlorodimeform
asulam	chlordimeform
asulame	chlordiméforme
	clordimeform
atrazin	chloordimeform
atrazine	
atrazina	chlorfenvinphos
	chlorfenvinfos
azinphos-methyl	chloorfenvinfos
azinphos-méthyl	
azinfos-metile	chloroxuron
azinfos-methyl	cloroxuron
barban	chlorpropham
barbane	chlorprophame
	clorprofam
benomyl	chloorprofam
bénomyl	
benomil	chlorpyrifos
	chlorpyriphos
bentazon	clorpirifos
bentazone	chloorpyrifos
benzoylprop-ethyl	chlorthiamid
Benzoylprop-äthyl	chlorthiamide
benzoylprop-éthyl	clortiamid
benzoilprop-etile	chloorthiamide
binapacryl	chlortoluron
binapacril	clortoluron
	chloortoluron
bromacil	coumatetralyl
bromacile	coumatétralyl
	cumatetralil
bromophos	cumatetralyl
bromofos	
	crimidin
captafol	crimidine
	crimidina
captan	
captane	cycluron
captano	cicluron

cyhexatin	dimethoat
ciexatin	dimethoate
	diméthoate
2,4-D ⁽¹⁾	dimetoato
	dimethoaat
desmetryn	
desmetryne	dinocap
desmétryne	
desmetrina	dinoseb og dets ammonium og amin salte
	Dinoseb und seine Ammonium- und Aminsalze
dalapon Na-salt	dinoseb and its ammonium and amine salts
Dalapon-Natriumsalz	dinoseb e ses sels d'ammonium et sels d'amine
dalapon-sodium	dinoseb e suoi sali d'ammonio e d'ammine
dalapon sale di sodio	dinoseb en zijn ammonium — en amine zouten
dalapon-natrium	
	dinoseb acetat
dazomet	Dinosebacetat
	dinoseb acetate
demeton-S-methylsulfon	dinosebè : ester acétique
demeton-S-methylsulphone	dinoseb acetato
déméton-S-méthylsulphone	dinosebacetaat
demeton-S-metilsulfone	
	diquat dibromid
diazinon	Deiquat dibromid
diazinone	diquat dibromide
	diquat dibromuro
dicamba ⁽²⁾	
	diuron
dichlobenil	
dichlobénil	DNOC
diclobenil	
	dodemorph
dichlofluanid	dodémorph
dichlofluanide	dodemorf
diclofluanide	
	dodin
dichlorprop ⁽²⁾	dodine
diclorprop	doguadine
dichloorprop	dodina
dichlorpropan	endosulfan
dichloropropane	
dicloropropano	EPTC
dichloorpropaan	
	fenazaflor
dichlorvos	fénazaflor
diclorvos	fenazaflor
dichloorvos	
	fenitrothion
dicofol	fénitrothion
	fenitrotion
dimethirimol	
diméthirimol	fenthion
dimetirimol	fention
	ferbam
	ferbame
	ferrosulfat
	Eisen-II-sulfat
	ferrous sulphate
	sulfate de fer
	ferro solfato
	ferrosulfaat
	folpet
	folpel

⁽¹⁾ Kun tilladt som salte og estere.
Nur als Salze und Ester zugelassen.
Admis seulement comme sels et esters.
Permitted only as salts and esters.
Amnesso solo come sali e esteri
Enkel toegelaten als zouten en esters.

⁽²⁾ Kun tilladt som salte.
Nur als Salze zugelassen.
Permitted only as salts.
Admis seulement comme sels.
Amnesso solo come sali.
Enkel toegelaten als zouten.

fonofos	methomyl méthomyl métomil
formetanat formetanate formétanate formetanato formetanaat	methoprotryn methoprotryne métoprotryne metoprotrin méthoprotryne
ioxynil ⁽¹⁾ Joxynil	methoxychlor méthoxychlore metossiclolo methoxychloro
kobberoxychlorid Kupferoxychlorid copper oxychloride oxychlorure de cuivre ossicloruro di rame koper oxychloride	methylbromid Methylbromid (Brom-methan) bromomethane (methyl bromide) bromure de méthyle (bromométhane) bromuro di metile (bromometano) methylbromide (broommethaan)
lenacil lénacile	metiram métirame metirame-zinc
lindan lindane lindano lindaan	metobromuron métobromuron
linuron	metoxuron métoxuron
malathion malation	metribuzin métribuzin
mancozeb mancozèbe	mercaptodimethur methiocarb méthiocarbe metiocarb
maneb manèbe	mevinphos mévinphos mevinfos
MCPA ⁽²⁾	monolinuron
mechlorprop ⁽²⁾ mecoprop mécoprop	monuron
metaldehyd metaldehyde métaldéhyde metaldeide	natrium chlorat Natriumchlorat sodium chlorate chlorate de soude sodio clorato natrium chloraat
methabenzthiazuron méthabenzthiazuron metabenzthiazuron	nicotin Nikotin nicotine nicotina nikotina
methidathion méthidathion metidation	nicotinsulfat Nikotinsulfat nicotine sulphate sulphate de nicotine solfato di nicotina nicotinsulfaat

⁽¹⁾ Kun tilladt som alkalisalte og octansyre-estere.
Nur als Alkalisalze und Octanoat zugelassen.
Permitted only as alkali metal salts and octanoic ester.
Admis seulement comme sels alcalins et ester octanoïque.
Amnesso solo come sali alcalini ed estere ottanoico.
Enkel toegelaten als alkalimetaalzouten en octanoaat.

⁽²⁾ Kun tilladt som salte.
Nur als Salze zugelassen.
Permitted only as salts.
Admis seulement comme sels.
Amnesso solo come sali.
Enkel toegelaten als zouten.

nitrofen	propineb
nitrofène	propinèbe
nitrofeen	
	propyzamid
omethoat	propyzamide
omethoate	propizamide
ométhoate	
ometoato	pyrazon
omethoat	pyrazone
	pirazon
oxydemeton-methyl	
oxydéméton-méthyl	pyrethriner ⁽⁴⁾
essidemeton-metile	Pyrethrine
	pyrethrins
paraquat dichlorid og di-(methylsulfat)	pyréthrines
Paraquat dichlorid und di-(methylsulfat)	pirethrine
paraquat dichloride and di-(methylsulphate)	pyrethrinen
paraquat dichloride et di-(méthylsulfate)	
paraquat dicloro e di-(metilsolfato)	chinomethionat
paraquat dichloride en di-(methylsulfaat)	quinomethionate
	chinométhionate
parathio	chinometionato
paration	chinomethionaat
pentachlorphenol	rotenon
pentachlorophenol	rotenone
pentachlorophénol	roténone
pentaclorofenolo	
pentachloorphenol	simazin
pentachloorfenol	simazine
	simazina
pentachlorphenol Na-salt	svovl
Natrium-pentachlorphenolat	Schwefel
sodium pentachlorphenate	sulphur
pentachlorophénate de sodium	soufre
pentaclorofenato di sodio	zolfo
natrium pentachloorfenolaat	zwavel
phenmedipham	sulfotep
phenmédiphame	
fenmedifam	TCA
	TCA sodium
phosalon	
phosalone	terbuthylazin
fosalone	terbuthylazine
	terbutylazine
phosmet	terbutilazina
fosmet	terbutylazin
phosphamidon	terbutryn
fosfamidone	terbutryne
fosfamidon	terbutrin
pirimicarb	tetradifon
pirimicarbe	tétradifon
prometryn	
prometryne	
prométryne	
prometrina	
propachlor	
propachlore	
propaclor	
propachloor	
propham	
prophame	
profam	

⁽⁴⁾ Kun sammen med piperonyl butoxyd.
 Nur zusammen mit Piperonylbutoxid.
 Only together with piperonyl butoxide.
 Seulement avec piperonyl butoxide.
 Solo con piperonilbutossido.
 Enkel met piperonylbutoxide.

thallium sulfat	trichlorfon
Thalliumsulfat	triclорfon
thallium sulphate	trichlorphon
sulfate de thallium	trichloorfon
tallio solfato	
thallium sulfaat	trichloronat
	trichloronate
thiometon	triclорonato
thiométon	trichloronaat
tiometon	
thiophanat	tridemorph
Thiophanat-äthyl	tridémorph
thiophanate-ethyl	tridémorph
thiophanate-éthyl	tridemorf
thiophanate	
tiofanato	triforin
thiofanaat-ethyl	triforine
thiophanat-methyl	vamidothion
thiophanate-methyl	vamidotion
thiophanate-méthyl	
méthylthiophanate	warfarin
tiofanato metile	warfarine
thiofanaat-methyl	coumafène
thiram	zineb
thirame	zinèbe
tiram	
tri-allat	zinkphosphid
Triallat	zinc phosphide
tri-allate	zinc (phosphure de)
triallate	zinco (fosfuro di)
tri-allaat	zinkfosfide
	ziram
	zirame

ANNEX II

MODEL

**Application form for the EEC-acceptance of a plant protection product
(hereinafter referred to as 'the product')**

Name of responsible authority: Date received: Ref. No
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N.B.: If there is insufficient space under any heading, the particulars may be supplied in a separate numbered document attached to the form. In such cases, a summary of the particulars must be given under the heading in question on the form together with the reference to the numbered document.

1. (a) Name of applicant: (b) Address and telephone number of permanent office in the Community:	
2. (a) Proprietary name of the product: (b) Experimental designation:	
3. Name and address of manufacturer:	
4. Physical condition and nature of the product (e.g. wettable powder, emulsifiable concentrate, granules etc.):	

5. Detailed composition of the product:

5.1

Names of all ingredients ⁽¹⁾	Contents ⁽²⁾	Equivalent content of each active substance on pure basis

⁽¹⁾ Each ingredient must be indicated by its ISO common name or, if not available, by its chemical designation according to IUPAC nomenclature and, in the case of an active substance, by its empirical and structural formula; in the case of an ingredient not chemically definable, it should be indicated by other appropriate characterization.

⁽²⁾ For products which are solids, aerosols, volatile liquids (b.p. ≤ 50 °C), or viscous liquids ($\geq 1\,000$ centipoises at 20 °C), as a percentage by weight; for other liquids, as a percentage by weight and in g/l at 20 °C; for gases, as a percentage by volume.

<p>5.2 Indicate any active substance not listed in Annex I:</p> <p>5.3 For each distinct source of each technical active substance used in manufacture, its composition (i.e., purity in percentage, nature and percentages of impurities, isomers, secondary products):</p>	
<p>6. Chemical properties of each active substance:</p>	
<p>7. Physical properties of</p> <p>7.1 each active substance:</p> <p>7.2 the product:</p>	
<p>8. Method(s) of analysis for the composition of the product</p> <p>8.1 Method(s) for qualitative and quantitative determination of the active substance(s) in the product:</p> <p>8.2 Other:</p>	

<p>9. Application ⁽¹⁾</p> <p>9.1 Mode of action:</p> <p>9.2 Types of pest controlled and types of crops protected or other purpose of application:</p> <p>9.3 Application rate(s):</p> <p>9.4 Number and timing of applications:</p> <p>9.5 Methods of application:</p>	
<p>10. Specific phytotoxicity, including necessary waiting periods to avoid phytotoxic effects, e.g., with soil fumigants, persistent herbicides:</p>	
<p>11. Experimental data to demonstrate efficacy of the product for the uses proposed and under the conditions of use envisaged:</p>	
<p>12. Residues</p> <p>12.1 Method(s) for residue analysis:</p> <p>12.2 Proposed method for the official control of residues in named edible crops/animal products of each active substance:</p> <p>12.3 Residue data:</p> <p>12.4 Proposed maximum permissible residue of each active substance in named edible crops/animal products:</p> <p>12.5 Proposed safety interval(s), including necessary waiting periods following fumigation of edible crops:</p>	

⁽¹⁾ The applicant must attach copies of each different label or draft label, including leaflets forming part of the label as provided for in Article 15 paragraph 3.5, under which the product will be placed on the market within the Community.

13. Nature of packaging in which the product will be placed on the market and the size range of packages:	
14. Stability of the product in the packaging in which it will be placed on the market:	
15. Experimental data on toxicity in animals:	
16. Proposed classification of the products according to risk ⁽¹⁾ :	
17. Medical data:	
18. Environment 18.1 Information giving all the data permitting an assessment to be made of the foreseeable risks, whether immediate or delayed, that the product may present for the environment as a function, in particular, of its toxicological characteristics, biodegradability, potential for bioaccumulation and volume of production envisaged: 18.2 Production envisaged:	
19. Has application for EEC-acceptance been made to another Member State?	

⁽¹⁾ In accordance with the provisions of the Council Directive of on the approximation of the laws, regulations and administrative provisions relating to the classification, packaging and labelling of pesticides (OJ).

Place

Signature

Date

*ANNEX III***Standard phrases of nature of special risks**

1. Dangerous to livestock / game / wild birds / wild animals / wild flowers / bees / fish.
2. Harmful to livestock / game / wild birds / wild animals / wild flowers / bees / fish.
3. (Active substance) is one of the more persistent constituents of plant protection products and its repeated application may lead to the contamination of the environment with possible detrimental effects.

*ANNEX IV***Standard phrases of safety advice**

1. Not to be used on any edible crop.
 2. May only be used on (named crops or foodstuffs).
 3. Not to be applied to (named crops or foodstuffs) at a rate in excess of (dosage rate in terms of active substances) per application.
 4. Not more than (number) application(s) to be made on (crops or foodstuffs) per season.
 5. Not to be used later than (date).
 6. Allow at least (days/weeks) between (last) application and harvesting.
 7. Wear (state item or items) if handling (crop or crops) within (interval) of treatment.
 8. Post warning telling unprotected persons to keep out of treated areas for (state period).
 9. Keep all livestock out of treated areas for at least (interval).
 10. Keep all livestock away from treated water for at least (interval).
 11. Do not apply at flowering stage. Keep down flowering weeds.
 12. Do not contaminate ponds, waterways and ditches with product or used container.
 13. Keep tightly closed/in a cool place/locked up/out of reach of children/away from food-stuffs/away from feedingstuffs/away from heat/away from flame.
 14. Neutralize waste material with/wash out container thoroughly/and dispose of safely by/burying.
 15. Empty container completely and burn.
 16. Dispose of rinsings from/container/equipment away from ponds, waterways, ditches and wells.
 17. Do not enter/greenhouse/glasshouse/mushroom house/warehouse/ship's hold within (interval) of treatment unless wearing/full protective clothing/respirator.
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