

# COMMISSION OF THE EUROPEAN COMMUNITIES

COM(80) 324 final  
Brussels, 16 June 1980

## SIXTH COUNCIL DECISION

on the equivalence of field inspections carried out in third countries on seed-producing crops

-----

## Proposal for a SIXTH COUNCIL DECISION

on the equivalence of seed produced in third countries

-----

(submitted to the Council by the Commission)

COM(80) 324 final



EXPLANATORY MEMORANDUM

The Council, by its Decisions 76/538/EEC and 76/539/EEC, last amended by Decisions 80/366/EEC and 80/367/EEC, established that field inspections on seed-producing crops and seeds produced in certain non-member countries provide the same guarantees as checks carried out by Member States and are thereafter equivalent.

These two decisions expire 30 June 1980.

These decisions seek to renew the equivalences until 30 June 1983.

- 
- (\*) Austria, Australia, Canada, Switzerland, Czechoslovakia, Cyprus, German Democratic Republic, Spain, Greece, Hungary, Israel, Norway, New Zealand, Portugal, Poland, Romania, Chile, Sweden, Finland, Turkey, the United States of America, Yugoslavia and South Africa.

Proposal for a sixth Council Decision

on the equivalence of field inspections carried out in third countries on  
seed-producing crops

---

THE COUNCIL OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community,

Having regard to Council Directive 66/400/EEC of 14 June 1966 on the marketing  
of beet seed (1), as last amended by Directive 78/692/EEC (2), and in particular  
Article 16(1)(a) thereof,

Having regard to Council Directive 66/401/EEC of 14 June 1966 on the marketing  
of fodder plant seed (3), as last amended by Directive 79/692/EEC (4), and in  
particular Article 16(1)(a) thereof,

Having regard to Council Directive 66/402/EEC of 14 June 1966 on the marketing of  
cereal seed (5), as last amended by Directive 79/692/EEC (4), and in particular  
Article 16(1)(a) thereof,

Having regard to Council Directive 69/208/EEC of 30 June 1969 on the marketing of  
seed of oil and fibre plants (6), as last amended by Directive 80/304/EEC (7), and  
in particular Article 15(1)(a) thereof,

Having regard to the proposal from the Commission,

---

(1) OJ No 125, 11.7.1966, p. 2290/66

(2) OJ No L 236, 26.8.1978, p. 13

(3) OJ No 125, 11.7.1966, p. 2298/66

(4) OJ No L 205, 13.8.1979, p. 1

(5) OJ No 125, 11.7.1966, p. 2309/66

(6) OJ No L 169, 10.7.1969, p. 3

(7) OJ No L 68, 14.3.1980, p. 33

Whereas there are rules on seed control in Austria, Australia, Canada, Switzerland, Czechoslovakia, Cyprus, the German Democratic Republic, Spain, Greece, Hungary, Israel, Norway, New Zealand, Portugal, Poland, Romania, Chile, Sweden, Finland, Turkey, the United States of America, Yugoslavia and South Africa; whereas these rules provide for official field inspection to be carried out during the period of seed production;

Whereas an examination of these rules and the manner in which they are applied has shown that the prescribed field inspections satisfy the conditions laid down in Annex I to each of the abovementioned Directives;

Whereas Council Decision 76/535/EEC (8), as last amended by Decision 80/366/EEC (9), which established equivalences for field inspections in the abovementioned countries, expires on 30 June 1980; whereas a new Decision is therefore necessary;

Whereas this Decision does not preclude Community findings being revoked or extension of the period of their validity being refused, where the conditions on which they are based are not or cease to be satisfied; whereas, to this end, further practical information on seed produced in the abovementioned countries should be obtained by growing and checking samples of such seed in Community comparative trials;

Whereas it has become apparent that certain technical and administrative provisions in the Annex are often subject to changes;

Whereas to simplify the procedure for amending the Annex, changes should be referred to the procedure of the Standing Committee on Seeds and Propagating Material for Agriculture, Horticulture and Forestry,

Whereas this Decision does not affect the Protocol on German internal trade and connected problems,

---

(8) OJ No L 162, 23.6.1976, p. 1

(9) OJ No L 90, 3.4.1980, p. 37

HAS ADOPTED THIS DECISION:

Article 1

It is hereby declared that field inspections of crops producing seed of the "certified seed" category, carried out in the countries and by the services listed in Part I of the Annex to this Decision, and in respect of the species specified therein, satisfy the conditions laid down in Part A of Annex I to Directive 66/400/EEC and in Annex I to Directives 66/401/EEC, 66/402/EEC or 69/208/EEC, in so far as the conditions laid down in Part II of the Annex hereto are satisfied.

Article 2

Technical and administrative amendments to be made to the Annex, with the exception of those concerning columns 2 and 4 of the table in Part I of the Annex, shall be adopted in accordance with the procedure laid down in Article 21 of Directives 66/400/EEC, 66/401/EEC and 66/402/EEC and in Article 20 of Directive 69/208/EEC.

Article 3

This Decision shall apply from 1 July 1980 to 30 June 1983.

Article 4

This Decision is addressed to the Member States.

Done at Brussels,

For the Council

ANNEX  
PART I - SCOPE

1. Legend

- 1.1. The third count~~ies~~ies are listed in column 2 of the table referred to in point 2 in the order of the abbreviations of the international code used for motorvehicles.

A = AUSTRIA  
AUS = AUSTRALIA  
CDN = CANADA  
CH = SWITZERLAND  
CS = CZECHOSLOVAKIA  
CY = CYPRUS  
DDR = GERMAN DEMOCRATIC REPUBLIC  
E = SPAIN  
GR = GREECE  
H = HUNGRAY  
IL = ISRAEL  
N = NORWAY  
NZ = NEW ZEALAND  
P = PORTUGAL  
PL = POLAND  
R = ROMANIA  
RCH = CHILE  
S = SWEDEN  
SF = FINLAND  
TR = TURKEY  
USA = UNITED STATES OF AMERICA  
YU = YUGOSLAVIA  
ZA = SOUTH AFRICA

- 1.2. The references 66/400, 66/401, 66/402 and 69/208 in column 4 of the table indicate the following Directives:

= 66/400 : Council Directive 66/400/EEC of 14 June 1966 on the marketing of beet seed

- = 66/401 : Council Directive 66/401/EEC of 14 June 1966 on the marketing of fodder plant seed
- = 66/402 : Council Directive 66/402/EEC of 14 June 1966 on the marketing of cereal seed
- = 69/208 : Council Directive 69/208/EEC of 30 June 1969 on the marketing of seed of oil and fibre plants.

1.3. The entries in column 5 of the table referred to in point 2 refer to the conditions described in Part II point 3 of this Annex.

2. TABEL - TABELLE - TABLE - TABLEAU - TAVOLA - TABEL'

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
1	A	<ul style="list-style-type: none"> <li>- Burgenländische Landwirtschaftskammer, Eisenstadt</li> <li>- Landwirtschaftskammer für Kärnten, Klagenfurt</li> <li>- Niederösterreichische Landes-Landwirtschaftskammer, Wien</li> <li>- Landwirtschaftskammer für Oberösterreich, Linz</li> <li>- Landeskammer für Land- und Forstwirtschaft Steiermark, Graz</li> <li>- Landes-Landwirtschaftskammer für Tirol, Innsbruck</li> <li>- Kammer für Land- und Forstwirtschaft in Salzburg, Salzburg</li> <li>- Landwirtschaftskammer für Vorarlberg, Bregenz</li> <li>- Wiener Landwirtschaftskammer, Wien</li> </ul>	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i></li> <li>- 66/401 <i>Agrostis gigantea</i> <i>Alopecurus pratensis</i> <i>Arrhenatherum elatius</i> <i>Dactylis glomerata</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium multiflorum</i> <i>Lolium perenne</i> <i>Lolium x hybridum</i> <i>Phleum pratense</i> <i>Poa pratensis</i> <i>Trisetum flavescens</i> <i>Lotus corniculatus</i> <i>Lupinus albus</i> <i>Lupinus angustifolius</i> <i>Lupinus luteus</i> <i>Medicago lupulina</i> <i>Medicago sativa</i> <i>Medicago x varia</i> <i>Onobrychis viciifolia</i> <i>Pisum sativum (partim)</i>  <i>Trifolium hybridum</i> <i>Trifolium incarnatum</i> <i>Trifolium pratense</i> <i>Trifolium repens</i> <i>Vicia faba (partim)</i> <i>Vicia pannonica</i> <i>Vicia sativa</i> <i>Vicia villosa</i> <i>Brassica napus var. napo-brassica</i> <i>Brassica oleracea convar. acephala</i>  - 66/402 <i>Avena sativa</i> <i>Hordeum vulgare</i> <i>Secale cereale</i> <i>Triticum aestivum</i> <i>Triticum durum</i> <i>Triticum spelta</i> <i>Zea mays</i></li> </ul>	

Nº	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen	
1	2	3	4	5
			- 69/202 <i>Brassica juncea</i> <i>Brassica napus</i> ssp. <i>oleifera</i> <i>Brassica nigra</i> <i>Brassica rapa</i> (partim) <i>Glycine max</i> <i>Helianthus annuus</i> <i>Papaver somniferum</i> <i>Sinapis alba</i>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
2	AUS	Department of Primary Industry, Canberra	<p>- 66/401</p> <p><i>Dactylis glomerata</i>  <i>Festuca arundinacea</i>  <i>Lolium multiflorum</i>  <i>Lolium perenne</i>  <i>Lolium x hybridum</i>  <i>Lupinus albus</i>  <i>Lupinus angustifolius</i>  <i>Medicago sativa</i>  <i>Trifolium pratense</i>  <i>Trifolium repens</i>  <i>Brassica napus var. napo-</i>  <i>brassica</i>  <i>Brassica oleracea convar.</i>  <i>acephala</i>  <i>Raphanus sativus ssp. olei-</i>  <i>fera</i></p> <p>- 69/208</p> <p><i>Brassica napus ssp. olei-</i>  <i>fera</i>  <i>Brassica rapa (partim)</i>  <i>Glycine max</i>  <i>Helianthus annuus</i>  <i>Linum usitatissimum</i>  <i>Sinapis alba</i></p>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
3	CDN	Plant Products Division, Agriculture Canada, Ottawa	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i></li> <li>- 66/401 <i>Agrostis canina</i> <i>Agrostis gigantea</i> <i>Agrostis stolonifera</i> <i>Agrostis tenuis</i> <i>Alopecurus pratensis</i> <i>Arrhenatherum elatius</i> <i>Dactylis glomerata</i> <i>Festuca arundinacea</i> <i>Festuca ovina</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium multiflorum</i> <i>Lolium perenne</i> <i>Phleum bertolonii</i> <i>Phleum pratense</i> <i>Poa annua</i> <i>Poa nemoralis</i> <i>Poa palustris</i> <i>Poa pratensis</i> <i>Poa trivialis</i> <i>Lotus corniculatus</i> <i>Lupinus albus</i> <i>Lupinus angustifolius</i> <i>Lupinus luteus</i> <i>Medicago lupulina</i> <i>Medicago sativa</i> <i>Onobrychis viciifolia</i> <i>Pisum sativum (partim)</i> <i>Trifolium hybridum</i> <i>Trifolium incarnatum</i> <i>Trifolium pratense</i> <i>Trifolium repens</i> <i>Vicia faba (partim)</i> <i>Vicia pannonica</i> <i>Vicia sativa</i> <i>Vicia villosa</i> <i>Brassica napus var. napo-</i> <i>brassica</i> <i>Brassica oleracea convar.</i> <i>acephala</i> <i>Raphanus sativus ssp. olei-</i> <i>fera</i> </li></ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
(**)	Kun for oliehør Nur bei Öllein Solely in the case of linseed Uniquement pour lin oléagineux Unicamente per lino oleaginoso Uitsluitend voor olievlas		<ul style="list-style-type: none"> <li>- 66/402           <ul style="list-style-type: none"> <li>Avena sativa</li> <li>Hordeum vulgare</li> <li>Secale cereale</li> <li>Triticum aestivum</li> <li>Triticum durum</li> <li>Triticum spelta</li> <li>Zea mays</li> </ul> </li> <li>- 69/208           <ul style="list-style-type: none"> <li>Brassica rapa (partim)</li> <li>Brassica juncea</li> <li>Brassica napus ssp. oleifera</li> <li>Brassica nigra</li> <li>Helianthus annuus</li> <li>Linum usitatissimum (**)</li> <li>Sinapis alba</li> <li>Glycine max</li> </ul> </li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
4	CH	<ul style="list-style-type: none"> <li>- Eidgenössische Landwirtschaftliche Forschungsanstalt, Zürich</li> <li>- Station fédérale de recherches agronomiques, Nyon</li> </ul>	<ul style="list-style-type: none"> <li>- 66/401</li> <li>Dactylis glomerata</li> <li>Festuca arundinacea</li> <li>Festuca ovina</li> <li>Festuca pratensis</li> <li>Festuca rubra</li> <li>Lolium multiflorum</li> <li>Lolium perenne</li> <li>Lolium x hybridum</li> <li>Trifolium pratense</li> <li>Vicia faba (partim)</li> </ul> <ul style="list-style-type: none"> <li>- 66/402</li> <li>Avena sativa</li> <li>Hordeum vulgare</li> <li>Secale cereale</li> <li>Triticum aestivum</li> <li>Triticum durum</li> <li>Triticum spelta</li> <li>Zea mays</li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
5	CS	Ustřední kontrolní a zkušební ústav zemědělský, Praha	<ul style="list-style-type: none"> <li>- 66/400  <i>Beta vulgaris</i></li> <li>- 66/401  <i>Agrostis canina</i>  <i>Agrostis stolonifera</i>  <i>Agrostis tenuis</i>  <i>Alopecurus pratensis</i>  <i>Arrhenatherum elatius</i>  <i>Dactylis glomerata</i>  <i>Festuca arundinacea</i>  <i>Festuca ovina</i>  <i>Festuca pratensis</i>  <i>Festuca rubra</i>  <i>Lolium multiflorum</i>  <i>Lolium perenne</i>  <i>Phleum pratense</i>  <i>Poa nemoralis</i>  <i>Poa palustris</i>  <i>Poa pratensis</i>  <i>Poa trivialis</i>  <i>Trisetum flavescens</i>  <i>Lotus corniculatus</i>  <i>Lupinus albus</i>  <i>Lupinus angustifolius</i>  <i>Lupinus luteus</i>  <i>Medicago lupulina</i>  <i>Medicago sativa</i>  <i>Onobrychis viciifolia</i>  <i>Pisum sativum (partim)</i>  <i>Trifolium alexandrinum</i>  <i>Trifolium hybridum</i>  <i>Trifolium incarnatum</i>  <i>Trifolium pratense</i>  <i>Trifolium repens</i>  <i>Trifolium resupinatum</i>  <i>Vicia faba (partim)</i>  <i>Vicia pannonica</i>  <i>Vicia sativa</i>  <i>Vicia villosa</i> </li></ul> <ul style="list-style-type: none"> <li>- 66/402  <i>Zea mays</i></li> <li>-- 69/208  <i>Helianthus annuus</i>  <i>Glycine max</i></li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
6	CY	Ministry of Agriculture and Natural Resources Department of Agriculture, Nicosia	- 66/401 Brassica oleracea convar. acephala	(a)

Nº	Land Land Country	Institution Stelle Service	Arter Arten Species	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
7	DDR	'Amt für Standardisierung, Messwesen und Warenprüfung, Fachgebiet Saat- und Pflanzgut, Dresden'	<ul style="list-style-type: none"> <li>- 66/400           <ul style="list-style-type: none"> <li>Beta vulgaris</li> </ul> </li> <li>- 66/401           <ul style="list-style-type: none"> <li>Agrostis gigantea</li> <li>Dactylis glomerata</li> <li>Festuca ovina</li> <li>Festuca pratensis</li> <li>Festuca rubra</li> <li>Lolium multiflorum</li> <li>Lolium perenne</li> <li>Phleum pratense</li> <li>Poa pratensis</li> <li>Lupinus luteus</li> <li>Medicago xvaria</li> <li>Pisum sativum (partim)</li> <li>Trifolium pratense</li> <li>Vicia faba (partim)</li> <li>Vicia sativa</li> <li>Vicia villosa</li> <li>Brassica napus var. napo-brassica</li> <li>Brassica oleracea convar. acephala</li> <li>Raphanus sativus ssp. oleifera</li> </ul> </li> <li>- 66/402           <ul style="list-style-type: none"> <li>Avena sativa</li> <li>Hordeum vulgare</li> <li>Secale cereale</li> <li>Triticum aestivum</li> <li>Triticum durum</li> <li>Triticum spelta</li> </ul> </li> <li>- 69/208           <ul style="list-style-type: none"> <li>Brassica napus</li> <li>Brassica rapa (partim)</li> <li>Linum usitatissimum</li> <li>Sinapis alba</li> </ul> </li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
8	E	Instituto Nacional de Semillas y Plantas del Vivero, Madrid.	<ul style="list-style-type: none"> <li>- 66/400  <i>Beta vulgaris</i></li> <li>- 66/401  <i>Hedysarum coronarium</i>  <i>Lotus corniculatus</i>  <i>Lupinus albus</i>  <i>Lupinus angustifolius</i>  <i>Lupinus luteus</i>  <i>Medicago lupulina</i>  <i>Medicago sativa</i>  <i>Medicago ×varia</i>  <i>Onobrychis viciifolia</i>  <i>Pisum sativum (partim)</i>  <i>Trifolium alexandrinum</i>  <i>Trifolium hybridum</i>  <i>Trifolium incarnatum</i>  <i>Trifolium pratense</i>  <i>Trifolium repens</i>  <i>Trifolium resupinatum</i>  <i>Trigonella foenum-graecum</i>  <i>Vicia faba (partim)</i>  <i>Vicia pannonica</i>  <i>Vicia sativa</i>  <i>Vicia villosa</i>  <i>Brassica napus var. napo-brassica</i>  <i>Brassica oleracea convar. acephala</i>  <i>Raphanus sativus ssp. oleifera</i></li> <li>- 66/402  <i>Avena sativa</i>  <i>Hordeum vulgare</i>  <i>Triticum aestivum</i>  <i>Triticum durum</i>  <i>Triticum spelta</i>  <i>Zeal mays</i></li> <li>- 69/208  <i>Brassica napus ssp. oleifera</i>  <i>Helianthus annuus</i>  <i>Glycine max</i></li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
9.	GR	Institouton Ktinotrofikon Fyton, Larissa	- 66/401 Medicago sativa Pisum sativum (partim) Trifolium alexandrinum Vicia sativa	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
10	H	Országos Vétőmagfelügyelőség, Budapest	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i></li> <li>- 66/401 <i>Dactylis glomerata</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium perenne</i> <i>Phleum pratense</i> <i>Lotus corniculatus</i> <i>Lupinus albus</i> <i>Medicago sativa</i> <i>Medicago xvaria</i> <i>Onobrychis viciifolia</i> <i>Pisum sativum (partim)</i> <i>Trifolium incarnatum</i> <i>Trifolium pratense</i> <i>Trifolium repens</i> <i>Vicia faba (partim)</i> <i>Vicia pannonica</i> <i>Vicia sativa</i> <i>Vicia villosa</i> <i>Raphanus sativus ssp: oleifera</i></li> <li>- 66/402 <i>Secale cereale</i> <i>Zea mays</i></li> <li>- 69/208 <i>Brassica napus ssp. olei- fera</i> <i>Brassica nigra</i> <i>Brassica rapa (partim)</i> <i>Glycine max</i> <i>Helianthus annuus</i> <i>Linum usitatissimum</i> <i>Papaver somniferum</i> <i>Sinapis alba</i></li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3,	4	5
11	IL	Seed and Nursery Stock Inspection Service, Yafo.	<ul style="list-style-type: none"> <li>- 66/401  <i>Medicago sativa</i>  <i>Trifolium alexandrinum</i>  <i>Trifolium repens</i></li> <li>- 66/402  <i>Avena sativa</i>  <i>Hordeum vulgare</i>  <i>Triticum aestivum</i>  <i>Triticum durum</i>  <i>Triticum spelta</i>  <i>Zea mays</i></li> <li>- 69/208  <i>Arachis hypogaea</i>  <i>Gossypium sp.</i></li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
12	N	Statens Planteavlsråd, Ås	<p>- 66/401</p> <p>Agrostis tenuis  Dactylis glomerata  Festuca ovina  Festuca pratensis  Festuca rubra  Lolium multiflorum  Lolium perenne  Phleum pratense  Poa pratensis  Medicago sativa  Trifolium hybridum  Trifolium pratense</p>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
13	NZ	Ministry of Agriculture and Fisheries, Wellington	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i> (*)</li> <li>- 66/401 <i>Dactylis glomerata</i> <i>Festuca arundinacea</i> <i>Lolium multiflorum</i> <i>Lolium perenne</i> <i>Lolium x hybridum</i> <i>Phleum pratense</i> <i>Trifolium pratense</i> <i>Trifolium repens</i> <i>Brassica napus</i> var. <i>napo-brassica</i> <i>Brassica oleracea</i> convar. <i>acephala</i></li> <li>- 66/402 <i>Avena sativa</i> <i>Hordeum vulgare</i> <i>Triticum aestivum</i> <i>Triticum durum</i></li> <li>- 69/208 <i>Linum usitatissimum</i> (**)</li> </ul>	

(\*) Kun for sukkerroe  
 Nur bei Zuckerrübe  
 Solely in the case of sugar beet  
 Uniquement pour betteraves sucrières  
 Unicamente per barbatietole de zucchero  
 Uitsluitend voor suikerbiet

(\*\*) Kun for oliehør  
 Nur bei Öllein  
 Solely in the case of linseed  
 Uniquement pour Lin oléagineux  
 Unicamente per lino oleaginoso  
 Uitsluitend voor oliehoudend vlas

Nº	Land Land. Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
14	P	Estação de Ensaio de Sementes, Lisboa	<ul style="list-style-type: none"> <li>- 66/401  <i>Lupinus albus</i>  <i>Lupinus luteus</i>  <i>Trifolium resupinatum</i>  <i>Vicia sativa</i>  <i>Vicia villosa</i> </li> <li>- 66/402  <i>Zea mays</i></li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
15	PL	Inspekcja Nasienna, Okregowy Inspektorat: = Białystoku (Bialystok) = Bydgoszczy (Bydgoszcz) = Gdansku (Gdansk) = Katowicach (Katowice) = Kielcach (Kielce) = Koszalinie (Koszalin) = Krakowie (Krakow) = Lublinie (Lublin) = Lodzi (Lodz) = Olsztynie (Olsztyn) = Opolu (Opole) = Poznaniu (Poznan) = Rzeszowie (Rzeszow) = Szczecinie (Szczecin) = Warszawie (Warszawa) = Wrocławiu (Wroclaw) = Zielonej Gorze (Zielona Gora)  Instytut Hodowli i Aklimatyzacji Roslin, Zaklad Metodyki Oceny Nasion, Sandomierz	- 66/400 <i>Beta vulgaris</i>  - 66/401 <i>Agrostis gigantea</i> <i>Agrostis stolonifera</i> <i>Agrostis tenuis</i> <i>Alopecurus pratensis</i> <i>Arrhenatherum elatius</i> <i>Dactylis glomerata</i> <i>Festuca arundinacea</i> <i>Festuca ovina</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium multiflorum</i> <i>Lolium perenne</i> <i>Lolium x hybridum</i> <i>Phleum pratense</i> <i>Poa palustris</i> <i>Poa pratensis</i> <i>Lotus corniculatus</i> <i>Lupinus albus</i> <i>Lupinus angustifolius</i> <i>Lupinus luteus</i> <i>Medicago lupulina</i> <i>Medicago x varia</i> <i>Onobrychis viciifolia</i> <i>Pisum sativum (partim)</i> <i>Trifolium hybridum</i> <i>Trifolium incarnatum</i> <i>Trifolium pratense</i> <i>Trifolium repens</i> <i>Vicia faba (partim)</i> <i>Vicia sativa</i> <i>Vicia villosa</i> <i>Brassica napus var. napo-</i> <i>brassica</i> <i>Brassica oleracea convar.</i> <i>acephala</i> <i>Raphanus sativus ssp.</i> <i>oleifera</i>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
16	R	Ministerul Agriculturii si Industriei Alimentare - Inspectia de Stat pentru Calitatea Semintelor si Materialului Saditor, Bucuresti	.. 66/400 <i>Beta vulgaris</i> - 66/401 <i>Alopecurus pratensis</i> <i>Dactylis glomerata</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium multiflorum</i> <i>Lolium perenne</i> <i>Phleum pratense</i> <i>Poa pratensis</i> <i>Lotus corniculatus</i> <i>Lupinus albus</i> <i>Medicago sativa</i> <i>Onobrychis viciifolia</i> <i>Pisum sativum (partim)</i> <i>Trifolium pratense</i> <i>Trifolium repens</i> <i>Vicia faba (partim)</i> <i>Vicia sativa</i> <i>Vicia villosa</i> <i>Brassica napus var. napobrassica</i> <i>Raphanus sativus ssp. oleifera</i> - 66/402 <i>Zea mays</i> - 69/208 <i>Brassica napus ssp. oleifera</i> <i>Brassica nigra</i> <i>Brassica rapa (partim)</i> <i>Cannabis sativa</i> <i>Carum carvi</i> <i>Glycine max</i> <i>Helianthus annuus</i> <i>Linum usitatissimum</i> <i>Papaver somniferum</i> <i>Sinapis alba</i>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
17	RCH	Servicio Agricola y Ganadero, Uni-dad Técnica de Semillas, Santiago de Chile	<ul style="list-style-type: none"> <li>- 66/400  <i>Beta vulgaris</i></li> <li>- 66/401  <i>Dactylis glomerata</i>  <i>Festuca arundinacea</i>  <i>Festuca ovina</i>  <i>Festuca pratensis</i>  <i>Festuca rubra</i>  <i>Lolium multiflorum</i>  <i>Lolium perenne</i>  <i>Lolium x hybridum</i>  <i>Trifolium pratense</i></li> <li>- 66/402  <i>Avena sativa</i>  <i>Hordeum vulgare</i>  <i>Secale cereale</i>  <i>Triticum aestivum</i>  <i>Triticum durum</i>  <i>Triticum spelta</i></li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
18	S	Statens utsädeskontroll, Solna	<ul style="list-style-type: none"> <li>- 66/400  <i>Beta vulgaris</i></li> <li>- 66/401  <i>Agrostis canina</i>  <i>Agrostis gigantea</i>  <i>Agrostis stolonifera</i>  <i>Agrostis tenuis</i>  <i>Alopecurus pratensis</i>  <i>Dactylis glomerata</i>  <i>Festuca arundinacea</i>  <i>Festuca ovina</i>  <i>Festuca pratensis</i>  <i>Festuca rubra</i>  <i>Lolium multiflorum</i>  <i>Lolium perenne</i>  <i>Phleum bertolonii</i>  <i>Phleum pratense</i>  <i>Poa annua</i>  <i>Poa nemoralis</i>  <i>Poa palustris</i>  <i>Poa pratensis</i>  <i>Poa trivialis</i>  <i>Lupinus angustifolius</i>  <i>Lupinus luteus</i>  <i>Medicago lupulina</i>  <i>Medicago sativa</i>  <i>Pisum sativum (partim)</i>  <i>Trifolium pratense</i>  <i>Trifolium repens</i>  <i>Vicia faba (partim)</i>  <i>Vicia sativa</i>  <i>Vicia villosa</i>  <i>Brassica napus var. napobrassica</i>  <i>Brassica oleracea convar. acephala</i></li> <li>- 66/402  <i>Avena sativa</i>  <i>Hordeum vulgare</i>  <i>Secale cereale</i>  <i>Triticum aestivum</i>  <i>Triticum durum</i>  <i>Triticum spelta</i></li> <li>- 69/208  <i>Brassica napus ssp. oleifera</i>  <i>Brassica rapa (partim)</i>  <i>Cannabis sativa</i>  <i>Linum usitatissimum</i>  <i>Papaver somniferum</i>  <i>Sinapis alba</i></li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
19	SF	Valtion Siementarkastuslaitos, Helsinki	- 66/401 <i>Agrostis tenuis</i> <i>Dactylis glomerata</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium perenne</i> <i>Phleum pratense</i> <i>Poa pratensis</i> <i>Medicago sativa</i> <i>Pisum sativum (partim)</i> <i>Trifolium hybridum</i> <i>Trifolium pratense</i> <i>Vicia faba (partim)</i>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
20	TR	Tarim Ve Hayvancılık Bankanlığı, Ankara	- 66/400 <i>Beta vulgaris</i> (*)	
(*)		Kun for sukkerroe Nur bei Zuckerrübe Solely in the case of sugar beet Uniquement pour betteraves sucrières Unicamente per barbatietole de zucchero Uitsluitend voor suikerbiet		

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
21	USA	<ul style="list-style-type: none"> <li>- Alabama Crop Improvement Association, Inc.</li> <li>- Alaska Crop Improvement Association</li> <li>- Arizona Crop Improvement Association</li> <li>- Arkansas State Plant Board, Division of Seed Certification</li> <li>- California Crop Improvement Association</li> <li>- Colorado Seed Growers' Association</li> <li>- Delaware Crop Improvement Association</li> <li>- Florida Department of Agriculture</li> <li>- Georgia Crop Improvement Association, Inc.</li> <li>- Idaho Crop Improvement Association Inc.</li> <li>- Illinois Crop Improvement Association, Inc.</li> <li>- Indiana Crop Improvement Association, Inc.</li> <li>- Iowa Crop Improvement Association</li> <li>- Kansas Crop Improvement Association</li> <li>- Kentucky Seed Improvement Association</li> <li>- Louisiana Department of Agriculture, Division en Entomology</li> <li>- Maine Department of Agriculture, Division of Plant Industry</li> <li>- Maryland State Board of Agriculture, Department of Agronomy</li> <li>- Michigan Crop Improvement Association</li> <li>- Minnesota Crop Improvement Association</li> <li>- Mississippi Seed Improvement Association</li> <li>- Missouri Seed Improvement Association</li> <li>- Montana Seed Growers' Association</li> <li>- Nebraska Crop Improvement Association</li> <li>- Nevada Department of Agriculture, Division of Plant Industry</li> <li>- New Jersey Department of Agriculture, Division of Plant Industry</li> </ul>	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i> *)</li> <li>- 66/401 <i>Agrostis canina</i> <i>Agrostis gigantea</i> <i>Agrostis stolonifera</i> <i>Agrostis tenuis</i> <i>Alopecurus pratensis</i> <i>Arrhenatherum elatius</i> <i>Dactylis glomerata</i> <i>Festuca arundinacea</i> <i>Festuca ovina</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium multiflorum</i> <i>Lolium perenne</i> <i>Lolium x hybridum</i> <i>Phleum bertolonii</i> <i>Phleum pratense</i> <i>Poa annua</i> <i>Poa nemoralis</i> <i>Poa palustris</i> <i>Poa pratensis</i> <i>Poa trivialis</i> <i>Trisetum flavescens</i> <i>Hedysarum coronarium</i> <i>Lotus corniculatus</i> <i>Lupinus albus</i> <i>Lupinus angustifolius</i> <i>Lupinus luteus</i> <i>Medicago lupulina</i> <i>Medicago sativa</i> <i>Medicago x varia</i> <i>Onobrychis viciifolia</i> <i>Pisum sativum</i> (partim) <i>Trifolium alexandrinum</i> <i>Trifolium hybridum</i> <i>Trifolium incarnatum</i> <i>Trifolium pratense</i> <i>Trifolium repens</i> <i>Trifolium resupinatum</i> <i>Trigonella foenum-groecum</i> <i>Vicia faba</i> (partim) <i>Vicia pannonica</i> <i>Vicia sativa</i> <i>Vicia villosa</i> <i>Brassica napus</i> var. <i>napo-brassica</i> <i>Brassica oleracea</i> convar. <i>aetephala</i> <i>Raphanus sativus</i> ssp. <i>oleifera</i></li></ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
		<ul style="list-style-type: none"> <li>- New Mexico Crop Improvement Association</li> <li>- New York Seed Improvement Coop., Inc.</li> <li>- North Carolina Crop Improvement Association, Inc.</li> <li>- North Dakota State Seed Department</li> <li>- Ohio Seed Improvement Association</li> <li>- Oklahoma Crop Improvement Association</li> <li>- Oregon State University, Extension Service</li> <li>- Pennsylvania State Department of Agriculture, Bureau of Plant Industry</li> <li>- South Carolina Crop Improvement Association</li> <li>- South Dakota Crop Improvement Association</li> <li>- Tennessee Crop Improvement Association</li> <li>- Texas Department of Agriculture</li> <li>- Utah Crop Improvement Association</li> <li>- Utah Agricultural Experiment Station</li> <li>- Vermont Department of Agriculture</li> <li>- Virginia Crop Improvement Association</li> <li>- Washington State Crop Improvement Association, Inc.</li> <li>- Washington State Department of Agriculture, Seed Branch</li> <li>- West Virginia Associated Crop Growers' Association</li> <li>- Wisconsin Crop Improvement Association</li> <li>- Wyoming Seed Certification Service</li> </ul>	<ul style="list-style-type: none"> <li>- 66/402</li> <li>Avena sativa</li> <li>Hordeum vulgare</li> <li>Oryza sativa</li> <li>Secale cereale</li> <li>Triticum aestivum</li> <li>Triticum durum</li> <li>Triticum spelta</li> <li>Zea mays</li> <li>- 69/208</li> <li>Arachis hypogaea</li> <li>Brassica juncea</li> <li>Brassica napus ssp. oleifera</li> <li>Brassica nigra</li> <li>Brassica rapa (partim)</li> <li>Cannabis sativa</li> <li>Carum carvi</li> <li>Glycine max</li> <li>Gossypium sp.</li> <li>Helianthus annuus</li> <li>Linum usitatissimum</li> <li>Papaver somniferum</li> <li>Sinapis alba</li> </ul>	

\* Kun for sukkerroe  
 Nur bei Zuckerrübe  
 Solely in the case of sugar beet  
 Uniquement pour betteraves sucrières.  
 Unicamente per barbatietole de zucchero  
 Uitsluitend voor suikerbiet

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
22	YU	<ul style="list-style-type: none"> <li>- Institut za poljoprivredna istraživanja, Novi Sad</li> <li>- Institut za oplemenjivanje i proizvodnju bilja poljoprivrednog Fakultet, Zagreb</li> <li>- Zavod za krmno bilje, Krusevac</li> <li>- Institut za poljoprivredna istraživanja, Sarajevo</li> <li>- Poljoprivredni institut, Osijek</li> <li>- Kmetijski institut Slovenije, Ljubljana</li> <li>- Institut za Poljodelstvo, i Gradinarstvo, Skopje</li> </ul>	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i></li> <li>- 66/401 <i>Medicago sativa</i> <i>Trifolium pratense</i></li> <li>- 66/402 <i>Zea mays</i></li> <li>- 69/208 <i>Brassica rapa</i> (partim) <i>Brassica napus</i> ssp. <i>oleifera</i> <i>Glycine max</i></li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Observations Observations Osservazioni Opmerkingen Bemaerkninger Bemerkungen
1	2	3	4	5
23	ZA	Division of Plant and Seed Control, Department of Agricultural Technical Services, Pretoria Afdeling Plant- en Saadbeheer, Departement van Landbou-Tegniese Dienste, Pretoria	<p>- 66/401</p> <p>Dactylis glomerata Festuca arundinacea Lolium x hybridum Lupinus albus Lupinus angustifolius Lupinus luteus Medicago sativa Pisum sativum (partim) Trifolium pratense Trifolium repens Brassica oleracea convar. acephala Raphanus sativus ssp. oleifera</p> <p>- 66/402</p> <p>Zea mays</p> <p>- 69/208</p> <p>Arachis hypogaea Brassica juncea Brassica nigra Gossypium sp. Helianthus annuus Linum usitatissimum **) Sinapis alba</p>	(b)

\*\*) Kun for oliehør  
Nur bei Öllein  
Solely in the case of linseed  
Uniquement pour lin oléagineux  
Unicamente per lino oleaginoso  
Uitsluitend voor oliehoudend vlas

PART II

CONDITIONS

1. Conditions relating to seed referred to in Directive 66/400/EEC

1.1. Field inspection shall be carried out in accordance with national rules for the application of the Organization for Economic Cooperation and Development (OECD) scheme for the varietal certification of sugar beet seed and fodder beet seed moving in international trade.

The field inspection shall be carried out by the services listed in column 3 of the table or by any legal person, whether governed by public or by private law, acting under the responsibility of such authorities, provided that such person derives no private gain from the result of the inspection.

1.2. Harvested seed shall be packed in officially sealed packages which bear a special label provided for by the OECD for seed which is not certified definitively; the label shall give the following additional information:

- reference number of the basic seed;
- name of the Member State which certified the basic seed.

1.3. Harvested seed shall be accompanied by an official certificate giving the following information:

- area cultivated,
- quantity of seed,
- the attestation that the conditions that have to be satisfied by the crops from which the seed comes have been fulfilled.

2. Conditions relating to seed referred to in Directives 66/401/EEC, 66/402/EEC and 69/208/EEC

2.1. Field inspection shall be carried out in accordance with national rules for the application of the OECD schemes for the varietal certification of:

- 2.1.1. herbage and oil seed moving in international trade, in the case of Directives 66/401/EEC and 69/208/EEC;
- 2.1.2. cereal seed moving in international trade in the case of Directive 66/402/EEC where species other than Zea mays are concerned;
- 2.1.3. maize seed moving in international trade in the case of Directive 66/402/EEC where Zea mays is concerned.

The field inspection shall be carried out by the services listed in column 3 of the table or by any legal person, whether governed by public or by private law acting under the responsibility of such authorities, provided that such person derives no private gain from the result of the inspection.

- 2.2. Harvested seed shall be packed in officially sealed packages bearing an official label which includes the following information :

- service responsible and country,
- species,
- variety,
- in the case of hybrids of Zea mays : type of hybrid,
- seed not finally certified. Number of generations after basic seed,
- reference number of the basic seed and name of the Member State which certified the seed,
- reference number of the lot,
- net or gross weight declared.

All information shall be given in at least one of the official languages of the European Communities.

2.3. Harvested seed shall be accompanied by a certificate giving the following information:

- area cultivated,
- quantity of seed harvested,
- the attestation that the conditions that have to be satisfied by the crops from which the seed comes have been fulfilled.

3. Conditions applicable where reference is made to them in column 5 of the table referred to in Part I, point 2

- a) Seed shall be produced on a holding directly controlled by the State.
- b) The conditions laid down in point 2.1.3. of this Part is not applicable. Field inspection shall be carried out in accordance with the national rules for the varietal control of seed.

Proposal for a sixth Council Decision  
on the equivalence of seed produced in third countries

---

THE COUNCIL OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community,

Having regard to Council Directive 66/400/EEC of 14 June 1966 on the marketing of beet seed (1), as last amended by Directive 78/692/EEC (2), and in particular Article 16 (1) (b) thereof,

Having regard to Council Directive 66/401/EEC of 14 June 1966 on the marketing of fodder plant seed (3), as last amended by Directive 79/692/EEC (4), and in particular Article 16 (1) (b) thereof,

Having regard to Council Directive 66/402/EEC of 14 June 1966 on the marketing of cereal seed (5), as last amended by Directive 79/692/EEC (4), and in particular Article 16 (1) (b) thereof,

Having regard to Council Directive 69/208/EEC of 30 June 1969 on the marketing of seed of oil and fibre plants (6), as last amended by Directive 80/304/EEC (7), and in particular Article 15 (1) (b) thereof,

Having regard to the proposal from the Commission,

Whereas there are rules on seed control in Austria, Australia, Canada, Switzerland, Czechoslovakia, Cyprus, the German Democratic Republic, Spain, Greece, Hungary, Israel, Norway, New Zealand, Portugal, Poland, Romania, Chile, Sweden, Finland, Turkey, the United States of America, Yugoslavia and South Africa;

---

(1) OJ No 125, 11.7.1966, p. 2290/66

(2) OJ No L 236, 26.8.1978, p. 13

(3) OJ No 125, 11.7.1966, p. 2298/66

(4) OJ No L 205, 13.8.1979, p. 1

(5) OJ No L 125, 11.7.1966, p. 2309/66

(6) OJ No L 169, 10.7.1969, p. 3

(7) OJ No L 68, 14.3.1980, p. 33

Whereas an examination of these rules and the manner in which they are applied has shown that the conditions governing seed harvested and controlled in these countries afford the same assurances as regards the seed's characteristics, identity, examination, marking and control, as do the conditions applicable to seed harvested and controlled within the Community;

Whereas Council Decision 76/539/EEC (8), as last amended by Decision 80/367/EEC (9), which established equivalences for seed produced in the abovementioned countries, expires on 30 June 1980; whereas a new Decision is therefore necessary;

Whereas this Decision does not preclude Community findings being revoked or extension of the period of their validity being refused, where the conditions on which they are based are not or cease to be satisfied; whereas, to this end, further practical information on seed produced in the abovementioned countries should be obtained by growing and checking samples of such seed in Community comparative trials;

Whereas it has become apparent that certain technical and administrative provisions in the Annex are often subject to changes;

Whereas to simplify the procedure for amending the Annex, changes should be referred to the procedure of the Standing Committee on Seeds and Propagating Material for Agriculture, Horticulture and Forestry,

Whereas this Decision does not affect the Protocol on German internal trade and connected problems,

#### Article 1

1. It is hereby declared that seed harvested in the countries listed in the Annex and officially controlled by the services listed therein, in respect of each producer country and belonging to the species and categories specified therein, is equivalent to seed of the corresponding categories harvested within the Community and complying with Directive 66/400/EEC, 66/401/EEC,

---

(8) OJ No L 162, 23.6.1976, p. 10

(9) OJ No L 90, 3.4.1980, p. 39

66/402/EEC or 69/208/EEC, in so far as the conditions set out in Part II of the Annex are fulfilled.

2. Seed which has not been officially certified by a service of the producer country are also equivalent within the meaning of paragraph 1 in so far as the following conditions are fulfilled :

- the seed has been officially certified by a service referred to in the Annex for the species concerned and which belong of the country where the seeds of the previous generation were officially certified as seeds of a category equivalent to basic seed, or, where appropriate, to certified seed of the first generation; and
- the seed has been harvested either in a country referred to in one of the Council Decisions concerning the equivalence of field inspections of seed harvests carried out in third countries, or in the Community, and been subjected there to the prescribed field inspection.

### Article 2

Technical and administrative amendments to be made to the Annex, with the exception of those concerning columns 2 and 4 of the table in Part I of the Annex, shall be adopted in accordance with the procedure laid down in Article 21 of Directives 66/400/EEC, 66/401/EEC and 66/402/EEC and in Article 20 of Directive 69/208/EEC.

### Article 3

This Decision shall apply from 1 July 1980 to 30 June 1983.

### Article 4

This Decision is addressed to the Member States.

Done at Brussels,

For the Council

PART I

Scope

1. Legend

1.1. The third countries are listed in column 2 of the table referred to in point 2 in the order of the abbreviations of the international code used for motor vehicles

A	= AUSTRIA
AUS	= AUSTRALIA
CDN	= CANADA
CH	= SWITZERLAND
CS	= CZECHOSLOVAKIA
CY	= CYPRUS
DDR	= GERMAN DEMOCRATIC REPUBLIC
E	= SPAIN
GR	= GREECE
H	= HUNGARY
IL	= ISRAEL
N	= NORWAY
NZ	= NEW ZEALAND
P	= PORTUGAL
PL	= POLAND
R	= ROMANIA
RCH	= CHILE
S	= SWEDEN
SF	= FINLAND
TR	= TURKEY
USA	= UNITED STATES OF AMERICA
YU	= YUGOSLAVIA
ZA	= SOUTH AFRICA

1.2. The references 66/440, 66/401, 66/402 and 69/208 in column 4 of the table indicate the following Directives:

- = 66/400 : Council Directive 66/400/EEC of 14 June 1966 on the marketing of beet seed
- = 66/401 : Council Directive 66/401/EEC of 14 June 1966 on the marketing of fodder plant seed

= 66/402 : Council Directive 66/402/EEC of 14 June 1966 on the marketing of cereal seed

= 69/208 : Council Directive 69/208/EEC of 30 June 1969 on the marketing of seed of oil and fibre plants.

1.3. The categories of seed are indicated in columns 5 and 6 of the table referred to in point 2, in accordance with the following criteria :

- column 5 contains the official designations provided for in the Organization for Economic Cooperation and Development (OECD) schemes for the varietal certification of seed moving in international trade in the two prescribed languages or, where appropriate, the official designations laid down by the national legislation of the country concerned;

- in column 6 are entered the corresponding Community categories, using the following codes:

B = "Basic seed"

CZ/1= Certified seed of the first generation after basic seed

- Directive 66/400/EEC: "Certified seed"
- Directive 66/401/EEC: "Certified seed, first generation"
- Directive 66/402/EEC: Secale cereale, Zea mays: "Certified seed"
- Directive 66/402/EEC, other species: Certified seed, first generation
- Directive 69/208/EEC, Arachis hypogea, Cannabis sativa (monoecious), Linum usitatissimum, Glycine max.: "Certified seed, first generation"
- Directive 69/208/EEC, other species including Cannabis sativa (dioecious): "Certified seed"

CZ/2= Certified seed of the second generation after basic seed:

- Directive 66/401/EEC
- Directive 66/402/EEC, species other than Secale cereale, Zea Mays.

- Directive 69/208/EEC, *Arachis hypogea, Cannabis sativa (monoecious), Linum usitatissimum, Glycine max.*

CZ/3= - Certified seed, of the third generation after basic seed  
- Directive 69/208/EEC, *Linum usitatissimum* \*)

COM = Commercial seed

- Directive 66/401/EEC, where appropriate

1.4. The entries in column 7 of the table referred to in point 2 refer to the conditions described in Part II point 3 of this Annex.

---

\*) accepted only up to 30 June 1982

2. TABEL - TABELLE - TABLE - TABLEAU - TAVOLA - TABEL

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria	Bemerkninger Bemerkungen Observations Observations Osservazioni Opmerkingen	
1	2	3	4	5	6	7
1	A	Bundesanstalt für Pflanzenbau und Samenprü- fung, wien	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i></li> <li>- 66/401 <i>Agrostis gigantea</i> <i>Alopecurus pratensis</i> <i>Arrhenatherum elatius</i> <i>Dactylis glomerata</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium multiflorum</i> <i>Lolium perenne</i> <i>Lolium x hybridum</i> <i>Phleum pratense</i> <i>Poa pratensis</i> <i>Trisetum flavescens</i> <i>Lotus corniculatus</i> <i>Lupinus albus</i> <i>Lupinus angustifolius</i> <i>Lupinus luteus</i> <i>Medicago lupulina</i> <i>Medicago sativa</i> <i>Medicago x varia</i> <i>Onobrychis viciifolia</i> <i>Pisum sativum</i> (partim) <i>Trifolium hybridum</i> <i>Trifolium incarnatum</i> <i>Trifolium pratense</i> <i>Trifolium repens</i> <i>Vicia faba</i> (partim) <i>Vicia pannonica</i> <i>Vicia sativa</i> <i>Vicia villosa</i></li> <li>- 66/401 <i>Brassica napus</i> var. <i>napobrassica</i> <i>Brassica oleracea</i> convar. <i>acephala</i></li> <li>- 66/402 <i>Avena sativa</i> <i>Hordeum vulgare</i> <i>Triticum aestivum</i> <i>Triticum durum</i> <i>Triticum spelta</i></li> </ul>	<ul style="list-style-type: none"> <li>- Basic seed/semences de base</li> <li>- Certified seed/semences certifiées</li> <li>- Basic seed/semences de base</li> <li>- Certified seed, 1st generation/semences certifiées 1ère génération</li> <li>- Certified seed, 2d generation/semences certifiées 2ème génération</li> </ul>	B CZ/1 B CZ/1 CZ/2	
1						

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-catégories-categoria			Bemærkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
				Tredjeland Drittesland Third Country	Pays tiers Paese terzo Derde Land	EOF EWG EEC CEE CEE EEG	
1	2	3	4	5	6	7	
1			<ul style="list-style-type: none"> <li>- 66/402 Secale cereale Zea mays</li> <li>- 69/208 Brassica juncea Brassica napus ssp. oleifera Brassica nigra Brassica rapa (partim) Glycine max Helianthus annuus Papaver somniferum Sinapis alba</li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st genera- tion/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-certified seed, 1st genera- tion/Semences certifiées, 1ère génération</li> </ul>	B CZ/1 B CZ/1		

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria	EDF EWG EEC CEE EEG	Bemerkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
1	2	3	4	5	6	7
2	AUS	Department of Primary Industry, Canberra	<ul style="list-style-type: none"> <li>- 66/401           <ul style="list-style-type: none"> <li>Dactylis glomerata</li> <li>Festuca arundinacea</li> <li>Lolium multiflorum</li> <li>Lolium perenne</li> <li>Lolium x hybridum</li> <li>Lupinus albus</li> <li>Lupinus angustifolius</li> <li>Medicago sativa</li> <li>Trifolium pratense</li> <li>Trifolium repens</li> <li>Brassica napus var. napobrassica</li> <li>Brassica oleracea convar. acephala</li> <li>Raphanus sativus ssp. oleifera</li> </ul> </li> <li>- 69/208           <ul style="list-style-type: none"> <li>Brassica napus ssp. oleifera</li> <li>Brassica rapa (partim)</li> <li>Glycine max</li> <li>Helianthus annuus</li> <li>Sinapis alba</li> </ul> </li> <li>- 69/208           <ul style="list-style-type: none"> <li>Linum usitatissimum</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> </ul>	B CZ/1	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria	EØF EWG EEC CEE EEG	Bemerkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
1	2	3	4	5	6	7
3	CDN	Plant Products Division, Agri- culture Canada, Ottawa	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i></li> <li>- 66/401 <i>Agrostis canina</i> <i>Agrostis gigantea</i> <i>Agrostis stolonifera</i> <i>Agrostis tenuis</i> <i>Alopecurus pratensis</i> <i>Arrhenatherum elatius</i> <i>Dactylis glomerata</i> <i>Festuca arundinacea</i> <i>Festuca ovina</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium multiflorum</i> <i>Lolium perenne</i> <i>Phleum bertolonii</i> <i>Phleum pratense</i> <i>Poa annua</i> <i>Poa nemoralis</i> <i>Poa palustris</i> <i>Poa pratensis</i> <i>Poa trivialis</i> <i>Lotus corniculatus</i> <i>Lupinus albus</i> <i>Lupinus angustifolius</i> <i>Lupinus luteus</i> <i>Medicago lupulina</i> <i>Medicago sativa</i> <i>Onobrychis viciifolia</i> <i>Pisum sativum (partim)</i> <i>Trifolium hybridum</i> <i>Trifolium incarnatum</i> <i>Trifolium pratense</i> <i>Trifolium repens</i> <i>Vicia faba (partim)</i> <i>Vicia pannonica</i> <i>Vicia sativa</i> <i>Vicia villosa</i></li> <li>- 66/401 <i>Brassica napus L. var. napobrassica</i> <i>Brassica oleracea L. convar. acephala</i> <i>Raphanus sativus L. ssp. oleifera</i></li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed/Semences certifiées</li> <li>- Basic seed/Semences de base</li> <li>- Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>- Certified seed, 2d generation/Semences certifiées, 2ème génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria		Bemærkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
1	2	3	4	5	6	7
3			<ul style="list-style-type: none"> <li>- 66/402  <i>Avena sativa</i>  <i>Hordeum vulgare</i>  <i>Triticum aestivum</i>  <i>Triticum durum</i>  <i>Triticum spelta</i> </li> <li>- 66/402  <i>Secale cereale</i>  <i>Zea mays</i> </li> <li>- 69/208  <i>Brassica juncea</i>  <i>Brassica napus ssp. oleifera</i>  <i>Brassica nigra</i>  <i>Brassica rapa (partim)</i>  <i>Glycine max</i>  <i>Helianthus annuus</i>  <i>Linum usitatissimum **</i>  <i>Sinapis alba</i> </li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Certified seed, 2d generation/Semences certifiées, 2ème génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> </ul>	B CZ/1 CZ/2 B CZ/1 B CZ/1	
			<p>** Kun for Oliehør  Nur bei Ollein  Solely in the case  of Linseed  Uniquement pour  lin oléagineux  Unicamente per Lino  oleaginoso  Uitsluitend voor  Olievlas</p>			

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria	Bemerkninger Bemerkungen Observations Observations Osservazioni Opmerkingen	
1	2	3	4	5	6	7
4	CH	<ul style="list-style-type: none"> <li>- Eidgenössische Landwirtschaftliche Forschungsanstalt, Zürich</li> <li>- Station Fédérale de Recherches Agonomiques, Nyon</li> </ul>	<ul style="list-style-type: none"> <li>- 66/401           <ul style="list-style-type: none"> <li>Dactylis glomerata</li> <li>Festuca arundinacea</li> <li>Festuca ovina</li> <li>Festuca pratensis</li> <li>Festuca rubra</li> <li>Lolium multiflorum</li> <li>Lolium perenne</li> <li>Lolium x hybridum</li> <li>Trifolium pratense</li> <li>Vicia faba (partim)</li> </ul> </li> <li>- 66/402           <ul style="list-style-type: none"> <li>Avena sativa</li> <li>Hordeum vulgare</li> <li>Triticum aestivum</li> <li>Triticum durum</li> <li>Triticum spelta</li> </ul> </li> <li>- 66/402           <ul style="list-style-type: none"> <li>Secale cereale</li> <li>Zea mays</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Certified seed, 2d generation/Semences certifiées, 2ème génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Certified seed, 2d generation/Semences certifiées, 2ème génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>B</li> <li>CZ/1</li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria	Bemerkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
1	2	3	4	5	6
5	CS	Ustřední kon- trolní a zkušební ústav zemědělský, Praha	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i></li> <li>- 66/401 <i>Agrostis canina</i> <i>Agrostis stolonifera</i> <i>Agrostis tenuis</i> <i>Alopecurus pratensis</i> <i>Arrhenatherum elatius</i> <i>Dactylis glomerata</i> <i>Festuca arundinacea</i> <i>Festuca ovina</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium multiflorum</i> <i>Lolium perenne</i> <i>Phleum pratense</i> <i>Poa nemoralis</i> <i>Poa palustris</i> <i>Poa pratensis</i> <i>Poa trivialis</i> <i>Trisetum flavescens</i> <i>Lotus corniculatus</i> <i>Lupinus albus</i> <i>Lupinus angustifolius</i> <i>Lupinus luteus</i> <i>Medicago lupulina</i> <i>Medicago sativa</i> <i>Onobrychis viciifo- lia</i> <i>Pisum sativum (partim)</i> <i>Trifolium alexandri- num</i> <i>Trifolium hybridum</i> <i>Trifolium incarnatum</i> <i>Trifolium pratense</i> <i>Trifolium repens</i> <i>Trifolium resupinatum</i> <i>Vicia faba (partim)</i> <i>Vicia pannonica</i> <i>Vicia sativa</i> <i>Vicia villosa</i></li> <li>- 66/402 <i>Zea mays</i></li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed/Semences certifiées</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st genera- tion/Semences certifiées, 1ère génération</li> <li>-Certified seed, 2d genera- tion/Semences certifiées, 2ème génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> </ul>

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria			Bemerkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
				Tredjeland Drittesland Third Country	Pays tiers Paese terzo Derde Land	EDF EWG EEC CEE CEE EEG	
1	2	3	4	5	6	7	
5			<ul style="list-style-type: none"> <li>- 69/208 <i>Helianthus annuus</i></li> <li>- 69/208 <i>Glycine max</i></li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Certified seed, 2d generation/Semences certifiées, 2ème génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> </ul>		

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria Tredjeland Drittesland Third Country	Pays tiers Paese terzo Derde Land	EOF EWG EEC CEE CEE EEG	Bemærkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
1	2	3	4	5	6	7	
6	CY	Ministry of Agriculture and Natural Resources Department of Agriculture, Nicosia	- 66/401 Brassica oleracea L. convar. acephala	-Basic seed/Semences de base -Certified seed, 1st genera- tion/Semences certifiées, 1ère génération	B (a),(c) CZ/1 (b),(c)		

•	Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria			Bemerkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
				Tredjeland Drittesland Third Country	Pays tiers Paese terzo Derde Land	EOF EWG EEC CEE CEE EEG	
2	3	4		5	6	7	
7	DDR	Amt für Standardisierung, Messwesen und Warenprüfung, Fachgebiet Saat-und Pflanzgut, Dresden	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i></li> <li>- 66/401 <i>Agrostis gigantea</i> <i>Dactylis glomerata</i> <i>Festuca ovina</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium multiflorum</i> <i>Lolium perenne</i> <i>Phleum pratense</i> <i>Poa pratensis</i> <i>Lupinus luteus</i> <i>Medicago ×varia</i> <i>Pisum sativum</i> (partim) <i>Trifolium pratense</i> <i>Vicia faba</i> (partim) <i>Vicia sativa</i> <i>Vicia villosa</i></li> <li>- 66/401 <i>Brassica napus L.</i> var. <i>napobrassica</i> <i>Brassica oleracea L.</i> convar. <i>acephala</i> <i>Raphanus sativus L.</i> ssp. <i>oleifera</i></li> <li>- 66/402 <i>Avena sativa</i> <i>Hordeum vulgare</i> <i>Triticum aestivum</i> <i>Triticum durum</i> <i>Triticum spelta</i></li> <li>- 66/402 <i>Secale cereale</i></li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed/Semences certifiées</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Certified seed, 2d generation/Semences certifiées, 2ème génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>B</li> </ul>		

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria			Bemærkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
				Tredjeland Drittesland Third Country	Pays tiers Paese terzo Derde land	EOF EWG EEC CEE EEG	
1	2	3	4	5	6	7	
7			- 69/208 Brassica napus Brassica rapa (partim) Linum usitatissimum Sinapis alba	- Basic seed/Semences de base - Certified seed, 1st generation/Semences certifiées, 1ère génération		B CZ/1	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria		Bemerkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
1	2	3	4	5	6	7
8	E	Instituto Nacional de Semillas y Plantas de Vivero, Madrid	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i></li> <li>- 66/401 <i>Hedysarum coronarium</i> <i>Lotus corniculatus</i> <i>Lupinus albus</i> <i>Lupinus angustifolius</i> <i>Lupinus luteus</i> <i>Medicago lupulina</i> <i>Medicago sativa</i> <i>Medicago varia</i> <i>Onobrychis viciifolia</i> <i>Pisum sativum (partim)</i> <i>Trifolium alexandrinum</i> <i>Trifolium hybridum</i> <i>Trifolium incarnatum</i> <i>Trifolium pratense</i> <i>Trifolium repens</i> <i>Trifolium resupinatum</i> <i>Trigonella foenum-graecum</i> <i>Vicia faba (partim)</i> <i>Vicia pannonica</i> <i>Vicia sativa</i> <i>Vicia villosa</i></li> <li>- 66/401 <i>Brassica napus L. var. napobrassica</i> <i>Brassica oleracea L. convar. acephala</i> <i>Raphanus sativus L. ssp. oleifera</i></li> <li>- 66/402 <i>Avena sativa</i> <i>Hordeum vulgare</i> <i>Triticum aestivum</i> <i>Triticum durum</i> <i>Triticum spelta</i></li> <li>- 66/402 <i>Zea mays</i></li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed/Semences certifiées</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Certified seed, 2d generation/Semences certifiées, 2ème génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>(d)</li> <li>CZ/1 (d)</li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria		
1	2	3	4	5	6	7
8		- 69/208 Brassica napus ssp. oleifera Glycine max. Helianthus annuus	-Basic seed/Semences de base -Certified seed, 1st genera- tion/Semences certifiées, 1ère génération	B CZ/1		

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria			Bemærkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
				Tredjeland Drittesland Third Country	Pays tiers Paese terzo Derde Land	EØF EWG EEC CEE EEG	
1	2	3	4	5	6	7	
9	GR	Institouton Ktinotrofikon Fyton, Larissa	- 66/401 Medicago sativa Pisum sativum (par- tim) Trifolium alexandri- num Vicia sativa	-Certified seed, 1st genera- tion/Semences certifiées, 1ère génération	CZ/1	( b )	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-catégories	Bemærkninger Bemerkungen Observations Osservazioni Opmerkingen	
1	2	3	4	5	6	7
10	H	Országos Vető- magfelügyelőség, Budapest	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i></li> <li>- 66/401 <i>Dactylis glomerata</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium perenne</i> <i>Phleum pratense</i> <i>Lotus corniculatus</i> <i>Lupinus albus</i> <i>Medicago sativa</i> <i>Medicago x varia</i> <i>Onobrychis viciifolia</i> <i>Pisum sativum</i> (partim) <i>Trifolium incarnatum</i> <i>Trifolium pratense</i> <i>Trifolium repens</i> <i>Vicia faba</i> (partim) <i>Vicia pannonica</i> <i>Vicia sativa</i> <i>Vicia villosa</i></li> <li>- 66/401 <i>Raphanus sativus L.</i>     ssp.<i>oleifera</i></li> <li>- 66/402 <i>Secale cereale</i> <i>Zea mays</i></li> <li>- 69/208 <i>Brassica napus</i> ssp. <i>oleifera</i> <i>Brassica nigra</i> <i>Brassica rapa</i> (partim) <i>Helianthus annuus</i> <i>Papaver somniferum</i> <i>Sinapis alba</i></li> </ul>	<ul style="list-style-type: none"> <li>- Basic seed/Semences de base</li> <li>- Certified seed/Semences certifiées</li> <li>- Basic seed/Semences de base</li> <li>- Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>- Certified seed, 2d generation/Semences certifiées 2ème génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>CZ/n</li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria			Bemerkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
				Tredjeland Drittesland Third Country	Pays tiers Paese terzo Derde Land	EOF EWG EEC CEE CEE EEG	
1	2	3	4	5	6	7	
10			<ul style="list-style-type: none"> <li>- 69/208 Glycine max</li> <li>- 69/208 Linum usitatissimum</li> </ul>	<ul style="list-style-type: none"> <li>- Basic seed/Semences de base</li> <li>- Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>- Certified seed, 2d generation/Semences certifiées, 2ème génération</li> <li>- Basic seed/Semences de base</li> <li>- Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>- Certified seed, 2d generation/Semences certifiées, 2ème génération</li> <li>- Certified seed, 3d generation/Semences certifiées, 3ème génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>CZ/3</li> </ul>		

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria			Bemærkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
				Tredjeland Drittesland Third Country	Pays tiers Paese terzo Derde Land	EOF EWG EEC CEE CEE EEG	
1	2	3	4	5	6	7	
11	IL	Seed and Nursery Stock Inspec- tion Service, Yago	<ul style="list-style-type: none"> <li>- 66/401 Medicago sativa Trifolium alexandri- num Trifolium repens</li> <li>- 66/402 Avena sativa Hordeum vulgare Triticum aestivum Triticum durum Triticum spelta</li> <li>- 66/402 Zea mays</li> <li>- 69/208 Arachis hypogaea Gossypium sp.</li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base -Certified seed, 1st gene- ration/Semences certifiées, 1ère génération -Certified seed, 2d genera- tion/Semences certifiées, 2ème génération</li> <li>-Basic seed/Semences de base -Certified seed, 1st gene- ration/Semences certifiées, 1ère génération -Certified seed, 2d genera- tion/Semences certifiées, 2ème génération</li> <li>-Basic seed/Semences de base -Certified seed, 1st genera- tion/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base -Certified seed, 1st genera- tion/Semences certifiées, 1ère génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> </ul>		

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria	Bemerkninger Bemerkungen Observations Observations Osservazioni Opmerkingen	
1	2	3	4	5	6	7
12	N	Statens Planteavlsråd, Ås	<p>- 66/401</p> <p>Agrostis tenuis            Dactylis glomerata            Festuca ovina            Festuca pratensis            Festuca rubra            Lolium multiflorum            Lolium perenne            Phleum pratense            Poa pratensis            Medicago sativa            Trifolium hybridum            Trifolium pratense</p>	<p>-Basic seed/Semences de base            -Certified seed, 1st generation/Semences certifiées, 1ère génération            -Certified seed, 2d generation/Semences certifiées, 2ème génération</p>	B CZ/1 CZ/2	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria	EØF EWG EEC CEE CEE EEG	Bemærkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
1	2	3	4	5	6	7
13	NZ	Ministry of Agriculture and Fisheries, Wellington	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i> *</li> <li>- 66/401 <i>Dactylis glomerata</i> <i>Festuca arundinacea</i> <i>Lolium multiflorum</i> <i>Lolium perenne</i> <i>Lolium x hybridum</i> <i>Phleum pratense</i> <i>Trifolium pratense</i> <i>Trifolium repens</i></li> <li>- 66/401 <i>Brassica napus L.</i> var. <i>napobrassica</i> <i>Brassica oleracea L.</i> convar. <i>acephala</i></li> <li>- 66/402 <i>Avena sativa</i> <i>Hordeum vulgare</i> <i>Triticum aestivum</i> <i>Triticum durum</i></li> <li>- 69/208 <i>Linum usitatissimum**</i></li> </ul>	<ul style="list-style-type: none"> <li>-Certified seed/Semences certifiées</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Certified seed, 2d generation/Semences certifiées, 2ème génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> </ul>	<ul style="list-style-type: none"> <li>CZ/1 (b)</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>B</li> <li>CZ/1</li> </ul>	
			<p>** Kun for Oliehør Nur bei Öllein Solely in the case of Linseed Uniquement pour lin oléagineux, Unicamente per lino oleaginoso Uitsluitend voor oliehoudend vlas</p> <p>* Kun for sukkerroe Nur bei Zuckerrübe Solely in the case of sugar beet Uniquement pour betteraves sucrières Unicamente per barbabietole da zucchero Uitsluitend voor suikerbiet</p>			

Nr Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria			Bemerkungen Bemerkungen Observations Observations Osservazioni Opmerkingen
			Tredjeland Drittesland Third Country	Pays tiers Paese terzo Derde land	EØF EWG EEC CEE CEE EEG	
1	2	3	4	5	6	7
14	P Estação de Ensaio de Sementes, Lisboa	<ul style="list-style-type: none"> <li>- 66/401  <i>Lupinus albus</i>  <i>Lupinus luteus</i>  <i>Trifolium resupinatum</i>  <i>Vicia sativa</i>  <i>Vicia villosa</i> </li>   <li>- 66/402  <i>Zea mays</i> </li> </ul>	<ul style="list-style-type: none"> <li>- Certified seed, 1st generation/Semences certifiées 1ère génération</li> <li>- Certified seed, 2d generation/Semences certifiées 2ème génération</li> </ul> <ul style="list-style-type: none"> <li>- Basic seed/Semences de base</li> <li>- Certified seed, 1st generation/Semences certifiées 1ère génération</li> </ul>	<ul style="list-style-type: none"> <li>CZ/1 (b)</li> <li>CZ/2 (b)</li> </ul> <ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> </ul>		

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria	Bemerkninger Bemerkungen Observations Observations Osservazioni Opmerkingen	
1	2	3	4	5	6	7
15	PL	Inspekeja Nasienna, Okregowy Inspek- torat  = Bydgoszczy (Bydgoszcz)  = Gdansku (Gdansk)  = Krakowie (Krakow)  = Poznanlu (Poz an)  = Warszawie (Warszawa)  = Wroclawiu (Wroclaw)  = Instytut Hodowli i Aklimatyzacji Roslin, Zaklad Metodyki Oceny Nasion, Sando- mierz	- 66/400 Beta vulgaris  - 66/401 Agrostis gigantea Agrostis stolonifera Agrostis tenuis Alopecurus pratensis Arrhenatherum elatius Dactylis glomerata Festuca arundinacea Festuca ovina Festuca pratensis Festuca rubra Lolium multiflorum Lolium perenne Lolium x hybridum Phleum pratense Poa palustris Poa pratensis Lotus corniculatus Lupinus albus Lupinus angustifolius Lupinus luteus Medicago lupulina Medicago xvaria Onobrychis viciifo- lia Pisum sativum (partim) Trifolium hybridum Trifolium incarnatum Trifolium pratense Trifolium repens Vicia faba (partim) Vicia sativa Vicia villosa - 66/401 Brassica napus L. var. napobrassica Brassica oleracea L. convar. acephala Raphanus sativus L. ssp. oleifera	-Basic seed/Semences de base -Certified seed/Semences certifiées  -Basic seed/Semences de base -Certified seed, 1st genera- tion/Semences certifiées, 1ère génération -Certified seed, 2d genera- tion/Semences certifiées, 2ème génération  -Basic seed/Semences de base -Certified seed, 1st genera- tion/Semences certifiées, 1ère génération	B CZ/1  B CZ/1 CZ/2  B	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria			Bemerkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
				Tredjeland Drittesland Third Country	Pays tiers Paese terzo Derde Land	EOF EWG EEC CEE CEE EEG	
1	2	3	4	5	6	7	
16	R	Ministerul Agriculturii si Industriei Alimentare - Inspectia de Stat pentru Calitatea Semintelor si Materialului Sanditor, Bucuresti	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i></li> <li>- 66/401 <i>Alopecurus pratensis</i> <i>Dactylis glomerata</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium multiflorum</i> <i>Lolium perenne</i> <i>Phleum pratense</i> <i>Poa pratensis</i> <i>Lotus corniculatus</i> <i>Lupinus albus</i> <i>Medicago sativa</i> <i>Onobrychis viciifolia</i> <i>Pisum sativum (partim)</i> <i>Trifolium pratense</i> <i>Trifolium repens</i> <i>Vicia faba (partim)</i> <i>Vicia sativa</i> <i>Vicia villosa</i></li> <li>- 66/401 <i>Brassica napus L. var. napobrassica</i> <i>Raphanus sativus L.</i>     <i>ssp. oleifera</i></li> <li>- 66/402 <i>Zea mays</i></li> <li>- 69/208 <i>Brassica napus ssp. oleifera</i> <i>Brassica nigra</i> <i>Brassica rapa (partim)</i> <i>Cannabis sativa</i> <i>Carum carvi</i> <i>Glycine max</i> <i>Helianthus annuus</i> <i>Linum usitatissimum</i> <i>Papaver somniferum</i> <i>Sinapis alba</i></li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed/Semences certifiées</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère générations</li> <li>- Certified seed, 2d generation/Semences certifiées, 2ème génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> </ul>		

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria			Bemærkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
				Tredjeland Drittesland Third Country	Pays tiers Paese terzo Derde Land	EOF EWG EEC CEE EEG	
1	2	3	4	5	6	7	
17	RCH	Servicio Agrico- La y Ganadero, Unidad Técnica de Semillas, San- tiago de Chile	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i></li> <li>- 66/401 <i>Dactylis glomerata</i> <i>Festuca arundinacea</i> <i>Festuca ovina</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium multiflorum</i> <i>Lolium perenne</i> <i>Lolium x hybridum</i> <i>Trifolium pratense</i></li> <li>- 66/402 <i>Avena sativa</i> <i>Hordeum vulgare</i> <i>Triticum aestivum</i> <i>Triticum durum</i> <i>Triticum spelta</i></li> <li>- 66/402 <i>Secale cereale</i></li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed/Semences certifiées</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Certified seed, 2d generation/Semences certifiées, 2ème génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Certified seed, 2d generation/Semences certifiées, 2ème génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>B</li> <li>CZ/1</li> </ul>		

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria		
				Tredjeland Drittesland Third Country	Pays tiers Paese terzo Derde land	EDF EWG EEC CEE CEE EEG
1	2	3	4	5	6	7
18	S	Statens utsädes- kontroll, Solna	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i></li> <li>- 66/401 <i>Agrostis canina</i> <i>Agrostis gigantea</i> <i>Agrostis stolonifera</i> <i>Agrostis tenuis</i> <i>Alopecurus pratensis</i> <i>Dactylis glomerata</i> <i>Festuca arundinacea</i> <i>Festuca ovina</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium multiflorum</i> <i>Lolium perenne</i> <i>Phleum bertolonii</i> <i>Phleum pratense</i> <i>Poa annua</i> <i>Poa nemoralis</i> <i>Poa palustris</i> <i>Poa pratensis</i> <i>Poa trivialis</i> <i>Lupinus angustifolius</i> <i>Lupinus luteus</i> <i>Medicago lupulina</i> <i>Medicago sativa</i> <i>Pisum sativum (partim)</i> <i>Trifolium pratense</i> <i>Trifolium repens</i> <i>Vicia faba (partim)</i> <i>Vicia sativa</i> <i>Vicia villosa</i></li> <li>- 66/401 <i>Brassica napus L. var. napobrassica</i> <i>Brassica oleracea L. acephala</i></li> <li>- 66/402 <i>Avena sativa</i> <i>Hordeum vulgare</i> <i>Triticum aestivum</i> <i>Triticum durum</i> <i>Triticum spelta</i></li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed/Semences certifiées</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Certified seed, 2d generation/Semences certifiées, 2ème génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Certified seed, 2d generation/Semences certifiées, 2ème génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> </ul>	Bemærkninger Bemerkungen Observations Observations Osservazioni Opmerkingen

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria		Bemærkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
1	2	3	4	5	6	7
18			<ul style="list-style-type: none"> <li>- 66/402 Secale cereale</li> <li>- 69/208 Brassica napus ssp. oleifera Brassica rapa (partim) Cannabis sativa Linum usitatissimum Papaver somniferum Sinapis alba</li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria			Bemerkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
				Tredjeland Drittesland Third Country	Pays tiers Paese terzo Derde Land	EDF EWG EEC CEE CEE EEG	
1	2	3	4	5	6	7	
19	SF	Valtion Siemen-tarkastuslaitos Helsinki	- 66/401 Agrostis tenuis Dactylis glomerata Festuca pratensis Festuca rubra Lolium perenne Phleum pratense Poa pratensis Medicago sativa Pisum sativum (partim) Trifolium hybridum Trifolium pratense Vicia faba (partim)	-Basic seed/Semences de base -Certified seed, 1st generation/Semences certifiées, 1ère génération -Certified seed, 2d generation/Semences certifiées, 2ème génération		B CZ/1 CZ/2	
20	TR	Tarım VE Hayvan-cilik Bakanlığı Ankara	- 66/400 Beta vulgaris (*)	-Certified seed/Semences certifiées		CZ/1	(b)
(*)	Kun for sukkerroe Nur bei Zuckerrübe Solely in the case of sugar beet Uniquement pour betteraves sucrières Unicamente per barbabietole de zucchero Uitsluitend voor suikerbiet						

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria			Bemærkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
				Tredjeland Drittesland Third Country	Pays tiers Paese terzo Derde Land	EOF EWG EEC CEE CEE EEG	
1	2	3	4	5	6	7	
21	USA	<ul style="list-style-type: none"> <li>-Alabama Crop Improvement Association, Inc.</li> <li>-Alaska Crop Improvement Association</li> <li>-Arizona Crop Improvement Association</li> <li>-Arkansas State Plant Board, Division of Seed Certification</li> <li>-California Crop Improvement Association</li> <li>-Colorado Seed Growers' Association</li> <li>-Delaware Crop Improvement Association</li> <li>-Florida Department of Agriculture</li> <li>-Georgia Crop Improvement Association, Inc.</li> <li>-Idaho Crop Improvement Association, Inc.</li> <li>-Illinois Crop Improvement Association, Inc.</li> <li>-Indiana Crop Improvement Association, Inc.</li> <li>-Iowa Crop Improvement Association</li> <li>-Kansas Crop Improvement Association</li> <li>-Kentucky Seed Improvement Association</li> </ul>	<ul style="list-style-type: none"> <li>- 66/400 <i>Beta vulgaris</i> (*)</li> <li>- 66/401 <i>Agrostis canina</i> <i>Agrostis gigantea</i> <i>Agrostis stolonifera</i> <i>Agrostis tenuis</i> <i>Alopecurus pratensis</i> <i>Arrhenatherum elatius</i> <i>Dactylis glomerata</i> <i>Festuca arundinacea</i> <i>Festuca ovina</i> <i>Festuca pratensis</i> <i>Festuca rubra</i> <i>Lolium multiflorum</i> <i>Lolium perenne</i> <i>Lolium x hybridum</i> <i>Phleum bertolonii</i> <i>Phleum pratense</i> <i>Poa annua</i> <i>Poa nemoralis</i> <i>Poa palustris</i> <i>Poa pratensis</i> <i>Poa trivialis</i> <i>Trisetum flavescens</i> <i>Hedysarum coronarium</i> <i>Lotus corniculatus</i> <i>Lupinus albus</i> <i>Lupinus angustifolius</i> <i>Lupinus luteus</i> <i>Medicago lupulina</i> <i>Medicago sativa</i> <i>Medicago x varia</i> <i>Onobrychis viciifolia</i> <i>Pisum sativum</i> (partim) <i>Trifolium alexandrinum</i> <i>Trifolium hybridum</i> <i>Trifolium incarnatum</i> <i>Trifolium pratense</i> <i>Trifolium repens</i> <i>Trifolium resupinatum</i> <i>Trigonella foenum</i> <i>graecum</i> <i>Vicia faba</i> (partim) <i>Vicia pannonica</i> <i>Vicia sativa</i> <i>Vicia villosa</i></li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed/Semences certifiées</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Certified seed, 2d generation/Semences certifiées, 2ème génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> </ul>		

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria	Bemærkninger Bemerkungen Observations Observations Osservazioni Opmerkingen	
1	2	3	4	5	6	7
21	USA	<ul style="list-style-type: none"> <li>-Louisiana Department of Agriculture, Division of Entomology</li> <li>-Maine Department of Agriculture, Division of Plant Industry</li> <li>-Maryland State Board of Agriculture, Department of Agronomy</li> <li>-Michigan Crop Improvement Association</li> <li>-Minnesota Crop Improvement Association</li> <li>-Mississippi Seed Improvement Association</li> <li>-Missouri Seed Improvement Association</li> <li>-Montana Seed Growers' Association</li> <li>-Nebraska Crop Improvement Association</li> <li>-Nevada Department of Agriculture, Division of Plant Industry</li> <li>-New Jersey Department of Agriculture, Division of Plant Industry</li> <li>-New Mexico Crop Improvement Association</li> <li>-New York Seed Improvement Coop, Inc.</li> </ul>	<ul style="list-style-type: none"> <li>- 66/401           <ul style="list-style-type: none"> <li>Brassica napus L. var. napobrassica</li> <li>Brassica oleracea L. convar. acephala</li> <li>Raphanus sativus L. ssp. oleifera</li> </ul> </li> <li>- 66/402           <ul style="list-style-type: none"> <li>Avena sativa</li> <li>Hordeum vulgare</li> <li>Oryza sativa</li> <li>Triticum aestivum</li> <li>Triticum durum</li> <li>Triticum spelta</li> </ul> </li> <li>- 66/402           <ul style="list-style-type: none"> <li>Secale cereale</li> <li>Zea mays</li> </ul> </li> <li>- 69/208           <ul style="list-style-type: none"> <li>Arachis hypogaea</li> <li>Brassica juncea</li> <li>Brassica napus ssp. oleifera</li> <li>Brassica nigra</li> <li>Brassica rapa (partim)</li> <li>Cannabis sativa</li> <li>Carum carvi</li> <li>Glycine max</li> <li>Gossypium spp.</li> <li>Helianthus annuus</li> <li>Linum usitatissimum</li> <li>Papaver somniferum</li> <li>Sinapis alba</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Certified seed, 2d generation/Semences certifiées, 2ème génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-catégories	EOF EWG EEC CEE CEE EEG	Bemerkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
1	2	3	4	5	6	7
		<ul style="list-style-type: none"> <li>-North Carolina Crop Improvement Association, Inc.</li> <li>-North Dakota State Seed Department</li> <li>-Ohio Seed Improvement Association</li> <li>-Oklahoma Crop Improvement Association</li> <li>-Oregon State University, Extension Service</li> <li>-Pennsylvania State Department of Agriculture, Bureau of Plant Industry</li> <li>-South Carolina Crop Improvement Association</li> <li>-South Dakota Crop Improvement Association</li> <li>-Tennessee Crop Improvement Association</li> <li>-Texas Department of Agriculture</li> <li>-Utah Crop Improvement Association</li> <li>-Utah Agricultural Experiment Station</li> <li>-Vermont Department of Agriculture</li> <li>-Virginia Crop Improvement Association</li> <li>-Washington State Crop Improvement Association Inc.</li> </ul>				

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria			Bemærkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
				Tredjeland Drittesland Third Country	Pays tiers Paese terzo Derde land	EDF EWG EEC CEE EEG	
1	2	3	4	5	6	7	
21	USA	<ul style="list-style-type: none"> <li>-Washington State Department of Agriculture, Seed Branch</li> <li>-West Virginia Associated Crop Growers' Association</li> <li>-Wisconsin Crop Improvement Association</li> <li>-Wyoming Seed Certification Service</li> </ul> <p>*) Kun for sukkerroe Nur bei Zuckerrübe Solely in the case of sugar beet Uniquement pour betteraves sucrières Unicamente per barbatietole de zucchero Uitsluitend voor suikerbiet</p>					

Nº	Land Land' Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria	EØF EWG EEC CEE EEG	Bemærkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
1	2	3	4	5	6	7
22	YU	<ul style="list-style-type: none"> <li>-Institut za poljoprivredna istrazivanja Novi Sad</li> <li>-Institut za opremenjivanje i proizvodnju bilja poljoprivrednog Fakulteta, Zagreb</li> <li>-Zavod za krmno bilje, Krusevac</li> <li>-Institut za poljoprivredna istrazivanja, Sarajevo</li> <li>-Poljoprivredni institut, Osijek</li> <li>-Kmetijski institut Slovenije, Ljubljana</li> <li>-Institut za Poljodelstvo i Gradinarstvo, Skopje</li> </ul>	<ul style="list-style-type: none"> <li>- 66/400 Beta vulgaris</li> <li>- 66/401 Medicago sativa</li> <li>- 66/401 Brassica oleracea L. convar. acephala</li> <li>- 66/401 Raphanus sativus L. ssp. deifera</li> <li>- 66/402 Zea mays</li> <li>- 69/208 Brassica napus ssp. oleifera</li> <li>- 69/208 Brassica rapa (partim)</li> <li>- 69/208 Glycine max</li> </ul>	<ul style="list-style-type: none"> <li>-Basic seed/Semences de base</li> <li>-Certified seed/Semences certifiées</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Certified seed, 2d generation/Semences certifiées, 2ème génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> <li>-Basic seed/Semences de base</li> <li>-Certified seed, 1st generation/Semences certifiées, 1ère génération</li> </ul>	<ul style="list-style-type: none"> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>CZ/2</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/1</li> <li>B</li> <li>CZ/2</li> </ul>	

Nº	Land Land Country Pays Paese Land	Institution Stelle Service Service Servizio Dienst	Arter Arten Species Espèces Specie Soorten	Kategori-kategorie-category- catégorie-categoria		Bemerkninger Bemerkungen Observations Observations Osservazioni Opmerkingen
1	2	3	4	5	6	7
23	ZA	Division of Plant and Seed Control, Department of Agricultural Technical Services, Pretoria Afdeling Plant-en Saadbeheer, Departement van Landbou-Tegniese Dienste, Pretoria	- 66/401 <i>Agrostis tenuis</i> <i>Dactylis glomerata</i> <i>Festuca arundinacea</i> <i>Lolium x hybridum</i> <i>Medicago sativa</i> <i>Pisum sativum (partim)</i> <i>Trifolium pratense</i> <i>Trifolium repens</i>  - 66/401 <i>Lupinus albus</i> <i>Lupinus angustifolius</i> <i>Lupinus luteus</i>  - 66/401 <i>Brassica oleracea L. convar. acephala</i> <i>Raphanus sativus L. ssp. oleifera</i>  - 66/402 <i>Zea mays</i>  - 69/208 <i>Arachis hypogaea</i> <i>Brassica juncea</i> <i>Brassica nigra</i> <i>Gossypium spp.</i> <i>Helianthus annuus</i> <i>Linum usitatissimum</i> ** <i>Sinapis alba</i>	- Basic seed/Semences de base - Certified seed, 1st generation/Semences certifiées, 1ère génération - Certified seed, 2d generation/Semences certifiées, 2ème génération  - Basic seed/Semences de base - Certified seed, 1st generation/Semences certifiées, 1ère génération - Certified seed, 2d generation/Semences certifiées, 2ème génération - Handelssaatgut/Commercial seed  - Basic seed/Semences de base - Certified seed, 1st generation/Semences certifiées, 1ère génération  - Gesertifiseerde basissaad/Certified basic seed - Gesertifiseerde Saad/Certified Seed  - Basic seed/Semences de base - Certified seed, 1st generation/Semences certifiées, 1ère génération	B CZ/1 CZ/2  B CZ/1 CZ/2 COM  B CZ/1  B CZ/1 (e) CZ/1 (e)  B CZ/1	

xx Kun for oliehør  
 Nur bei Ölein  
 Solely in the case of linseed  
 Uniquement pour lin oléagineux  
 Unicamente per lino oleaginoso  
 Uitsluitend voor oliehoudend vlas

PART II

CONDITIONS

1. Basic seed and certified seed shall be officially certified and its packages officially sealed and marked in accordance with the OECD schemes for the varietal certification of seed moving in international trade, as follows :

- sugar beet seed and fodder beet seed, in the case of seed referred to in Directive 66/400/EEC;
- herbage and oil seed, in the case of seed referred to in Directives 66/401/EEC and 69/208/EEC;
- cereal seed, in the case of seed referred to in Directive 66/402/EEC, where species other than Zea mays are concerned;
- maize seed, in the case of Zea mays seed referred to in Directive 66/402/EEC.

The quality of the seed shall meet the requirements of Community rules.

1.1. In the case of certified seed of the first generation after basic seed, the basic seed, and, in the case of certified seed of the second generation, the certified seed of the preceding generation shall have been officially controlled or certified in a third country which has been granted equivalence in the same way for the same species or within the Community.

1.2. Field inspection shall be carried out by the services of the producer country or by any legal person, whether governed by public or by private law of that country, acting under the responsibility of such services, provided that such person derives no private gain from the result of the inspection.

1.3. The conditions other than those relating to varietal identity and varietal purity which the seed shall satisfy are laid down in

- Directive 66/401/EEC, Annex II
- Directive 66/402/EEC, Annex II
- Directive 69/208/EEC, Annex II

In respect of beet the conditions shall be those laid down by the OECD scheme.

For the purpose of checking that the abovementioned conditions have been satisfied, samples shall be taken officially in accordance with appropriate methods and their weights shall conform to the weight stipulated under the method mentioned below, taking into account those specified by.

- Directive 66/400/EEC, Annex II, second indent
- Directive 66/401/EEC, Annex II, columns 3 and 4
- Directive 66/402/EEC, Annex III, columns 3 and 4
- Directive 69/208/EEC, Annex III, columns 3 and 4

The above examinations shall be undertaken according to a scientific method for seed testing officially recognized.

1.4. The official label shall give the following additional information:

- a statement that the seed complies with EEC rules and standards (not applicable in respect of beet seed)
- a statement on the seed testing method utilized
- date of official sealing
- in the case of hybrids of Zea mays, category "Certified seed" : type of hybrid
- country of production;
- declared net or gross weight or declared number of pure seeds or in the case of beet seed clusters;
- where weight is indicated and granulated pesticides, pelleting substances or other solid additives are used, the nature of the additive and also the approximate ratio between the weight of pure seed and the total weight.

This information may also appear on another official label which, in addition, shall give the name of the service and of the country.

1.5. An official notice placed inside the package shall give at least the reference number of the lot, the species and the variety; in addition, in the case of beet seed, it shall be stated, where appropriate, whether the seed is monogerm or precision seed.

This notice is not necessary if the minimum information is printed indelibly on the package or an adhesive label or a label of non-tear material is used.

1.6. Any chemical treatment of the seed as well as the nature of the active substance shall be noted either on the official label or on a special label as well as on the container or inside it.

1.7. All information required for official labels, for official notices and for packages shall be given in at least one of the official languages of the European Communities.

2. Commercial seed shall be officially controlled and its containers officially sealed and marked in accordance with national provisions. The quality of the seed shall meet the requirements of Community rules.

This category applies exclusively to lupins rich in alkaloids.

2.1. The conditions which seed must satisfy shall be those laid down in Annex II to Directive 66/401/EEC.

For the purpose of checking that the abovementioned conditions have been satisfied, samples shall be taken officially in accordance with appropriate methods, and their weights shall conform to the weight stipulated under the method mentioned below, taking into account those specified by Directive 66/401/EEC, Annex III, columns 3 and 4. The above examinations shall be undertaken according to a scientific method for seed testing officially recognized.

2.2. The official label shall include the following information:

- control service and country;
- the words "commercial seeds (not certified as to variety)"
- a statement that the seed complies with EEC rules and standards
- a statement on the seed testing method utilized
- date of official sealing
- species and a statement to specify whether the lupins are bitter or sweet lupins
- region of production
- declared net or gross weight or declared number of pure seeds
- where weight is indicated and granulated pesticides, pelleting substances or other solid additives are used, the nature of the additive and also the approximate ratio between the weight of pure seed and the total weight.

The colour of the label shall be brown.

2.3. An official notice placed inside the package shall include the information provided for in the forth, fifth and seventh indents of point 2.2. above.

This notice is not necessary if the minimum information is printed indelibly on the package or if an adhesive label or a label of non-tear material is used.

2.4. Any chemical treatment of the seed as well as the nature of the active substance shall be noted either on the official label or on a special label as well as on the container or inside it.

2.5. All information required for official labels, for official notices and for packages shall be given in at least one of the official languages of the European Communities.

3. Conditions applicable where reference is made to them in column 7 of table referred to in Part I, point 2

- a) The seed of the preceding generation shall have been officially controlled within the Community in accordance with the provisions applicable to the certification of basic seed.
- b) In place of the condition laid down in point 1.1. above the condition shall apply that in the case of certified seed of the first generation after basic seed, the basic seed and, in the case of certified seed of the second generation, the certified seed of the preceding generation shall have been officially certified in the Community.

Where this condition is applicable, the official label shall also give a statement that the basic seed or, in the case of certified seed of the second generation, the certified seed of the preceding generation has been certified in the Community;

- c) the seed shall have been produced on a holding directly supervised by the State.
- d) Hybrid varieties only.
- e) The condition laid down in point 1, fourth indent above is not applicable. The seed shall be officially certified and its container sealed in accordance with national provisions. The quality of the seed shall meet the requirements of Community rules. The conditions referred to in points 1.1., 1.2., 1.3., 1.5., 1.6. and 1.7. for maize seed shall also apply.

The official label shall include the following information:

- certification service and country
- a statement that the seed complies with EEC rules and standards
- a statement on the seed testing method utilized
- reference number of the lot

- date of official sealing

- species

- variety

- in the case of hybrids:

= for seed of the category "basic seed": inbred line or hybrid

= for seed of the category "certified seed": type of hybrid and, where basic seed has not been certified within the Community, a statement that the basic seed has been officially examined

- category (basic seed or certified seed)

- country of production

- declared net or gross weight or declared number of pure seeds

- where weight is indicated and granulated pesticides, pelleting substances, or other solid additives are used, the nature of the additive and also the approximate ratio between the weight of pure seeds and the total weight.

The colour of the label shall be:

- white for basic seed,

- blue for certified seed.