SCHEDULE 1

Regulations 1(2), 2, 3, 4, 5, 6, 7, 9 and

10(1)

PRESCRIBED DESCRIPTIONS OF MATERIAL, MEANINGS OF NAMES, PARTICULARS AND INFORMATION TO BE CONTAINED IN THE STATUTORY STATEMENT AND LIMITS OF VARIATION

Limits of variation

- 1. The limits of variation prescribed in this Schedule shall be the permitted deviations of the measured from the declared content of a nutrient, secondary nutrient or trace element, or of the measured from the declared neutralising value, or of the measured from the declared amount of material passing through a specified sieve.
- **2.** Save as prescribed in paragraphs 6, 7 and 8, the limits of variation shall be those set out in the fifth column of the following table.
- 3. In Section B and Group 2 of Section C of the following table the negative limits of variation specified individually for N, P_2O_5 and K_2O are those permitted for each nutrient taken separately and the limits of variation for the total nutrient content of a fertiliser shall be the sum of the negative deviations from the declared content.
- **4.** No limits of variation shall be permitted in respect of the minimum and maximum contents specified in the third column of the following table, save those prescribed in paragraph 6.
- **5.** Where no maximum limit is specified in the third column of the following table, no limits of variation are prescribed as respects an excess of nutrient, neutralising value or amount of material passing through a specified sieve above the declared value or amount, save those prescribed in paragraph 7(b).
- **6.** In the case of materials in Groups 1 to 4 of Section B and Group 2 of Section C of the following table which, not being designated as EEC fertilisers, are sold or offered for sale, and where the declared content of one or more of the nutrients falls below the following levels:
 - (i) in the case of nitrogen (N) 2.5% in an NPK fluid fertiliser solution and 3.5% for all other fertilisers and
 - (ii) in the case of phosphorus pentoxide (P_2O_5) and potassium oxide (K_2O) 3.5% in a fluid fertiliser solution, 4.5% in an NPK fluid fertiliser suspension and 5.5% for all other fertilisers,

the limit of variation for the declared nutrient in such cases shall be that specified in the sixth column of the following table.

- 7. The limits of variation permitted in respect of the declared content for the forms of nitrogen or the declared solubilities of phosphorus pentoxide shall be as follows:
 - (a) except as provided in sub-paragraph (b) of this paragraph, the limit of variation shall be one-tenth of the overall content of the nutrient concerned, with a maximum of 2 % by weight:

Provided that the overall content of that nutrient remains within:

- (i) the levels specified in the third column of the following table save as respects the materials in Groups 1 to 4 of Section B and Group 2 of Section C of the said table which, not being designated as EEC fertilisers, are sold or offered for sale;
- (ii) the limits of variation specified in the fifth or, where appropriate, the sixth column of the said table.

- (b) in the case of materials in Group 1(c) of Section A and Groups 1, 2, 3, 5 and 6 of Section B and Groups 1(d), 2, 3 and 4 of Section C of the following table which, not being designated as EEC fertilisers, are sold or offered for sale, the limits of variation of ureic nitrogen when declared at 10 % and above shall be plus or minus 1.5 % by weight and when declared below 10% shall be plus or minus 1.0% by weight.
- **8.** The limits of variation for trace elements and secondary nutrients other than where prescribed in Sections D and E of the following table shall be:
 - (i) trace elements up to one-fifth of the declared value for a trace element content not exceeding 2% and 0.4% in absolute terms for a content of more than 2%;
 - (ii) secondary nutrients in the oxide form up to a quarter of the declared value for a secondary nutrient content not exceeding 3.6% and 0.9% in absolute terms for a content of more than 3.6%. This is equivalent to the following maxima for the elemental forms—

0.64% maximum for Ca

0.55% maximum for Mg

0.67% maximum for Na

0.36% maximum for S.

SECTION A: STRAIGHT FERTILISERS

Group (1)	Name of Material	Meaning (3)	Declarations (4)	Limits of variation (absolute value in percentage by weight, except where otherwise specified) (5)
1(a)	Ammonium nitrate	Chemically obtained product containing ammonium nitrate as its essential ingredient, and possibly fillers such as ground limestone, calcium sulphate, ground dolomite, magnesium sulphate and kieserite. The nitrogen (N) content must be not less than	Amount of total nitrogen Amount of nitric nitrogen Amount of ammoniacal nitrogen	0.8 (for declarations up to and including 32%N) 0.6 (for declarations exceeding 32%N) As set out in paragraph 7(a) of this Schedule

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5)
		20%, and the nitric nigrogen and ammoniacal nigrogen fractions should each account for about half the nitrogen present.		
		If the product is designated as an EEC fertiliser and contains more than 28% by weight of nigrogen (N)		
		it shall have the following additional characteristics (all		
		the percentages specified being by weight):		
		(i) It shall not		
		contain any		
		inorganic additive		
		or inert		
		substance		
		other than		
		those named above		
		which might		
		increase the		
		product's		
		sensitivity		
		to heat or		
		its tendency		
		to detonate. Heavy		
		metals		
		must not		
		be added		

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5)
		deliber and a traces which incide to the product proces must by the prese increase production incide to hear tende deton (ii) The correct the production of the production of the production to 50° must exceed (iii) The percent of	erately, ny s n are ental entition ss not, eir ntce, ase the act's civity at or its ncy to ate. sil cion of roduct, n must have agone hermal s of a erature ng 25°C PC, not dd 4%. etage ustible rial, ured	
		must the ca a pro- conta 31.5%	duct ining	

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Group	Name of Material	Mean	ing	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	n e c c c c c c c c c c c c c c c c c c	nore of aitrogen exceed 0.2%, and must not in e case of a product containing between 0.8% and 0.1.5% of aitrogen exceed 0.4%. A solution of 10 grams of the product in 100 millilitres of water must have a pH of at last 1.5.	(4)	specified) (5)
		ti ti n c c c ti n n a a n (vi) T	Not more han 5% of he product must be sapable of passing hrough a 1 millimetre mesh sieve, and not more than 10.5 millimetre mesh sieve. The chlorine content must not		

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	exceed 0.01% (vii) The copper content shall not exceed 10 mg/kg.	(4)	(5)
	Calcium ammonium nitrate	Chemically obtained product containing ammonium nitrate as its essential ingredient. The nigrogen (N) content must be not less than 20%, and the nitric nigrogen and ammoniacal nitrogen fractions should each account for about half the nigrogen present. The product may contain, in addition to ammonium nitrate, only calcium carbonate (limestone) and/ or magnesium carbonate and calcium carbonate (dolomite). The minimum content of these carbonates must be 20% and their purity level not less than 90%.	Amount of nitric nitrogen Amount of ammoniacal nitrogen	As set out in paragraph 7(a) of this Schedule

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5)
	Ammonium sulphate-nitrate	Chemically obtained product with ammonium nitrate and ammonium sulphate as essential ingredients, and containing not less than 25% ammoniacal and nitric nitrogen (N) with a minimum nitric nitrogen content of 5%.	Amount of total nitrogen Amount of nitric nitrogen Amount of ammoniacal nitrogen	0.8 As set out in paragraph 7(a) of this Schedule
	Calcium cyanamide	Chemically obtained product with calcium cyanamide as its essential ingredient, calcium oxide and possibly small quantities of ammonium salts and urea, and containing not less than 18% total nitrogen (N), at least 75% of the declared nitrogen being bound in the form of cyanamide.	Amount of total nitrogen	1.0
	Calcium magnesium nitrate	Chemically obtained product with calcium	Amount of nitric nitrogen	0.4
	Nitrate of lime and magnesium	nitrate and magnesium nitrate as essential ingredients,	Amount of magnesium oxide soluble in water	

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	containing not less than 13% nitric nitrogen (N), and not less than 5% magnesium, expressed as MgO, in the form of water-soluble salts.	(4)	(5)
	Calcium nitrate Nitrate of lime	Chemically obtained product containing calcium nitrate as its essential ingredient and possibly ammonium nitrate, and containing not less than 15% total nitrogen (N), with a maximum ammoniacal nitrogen content of 1.5%	Amount of total nitrogen Optional declarations Amount of nitric nitrogen Amount of ammoniacal nitrogen	As set out in paragraph 7(a) of this Schedule
	Chile nitrate Magnesium ammonium nitrate	Product prepared from caliche, with sodium nitrate as its essential ingredient, and containing at least 15% nitric nitrogen (N). Chemically obtained product with ammonium nitrate and magnesium compound salts (dolomite	Amount of nitric nitrogen Amount of total nitrogen Amount of ammoniacal nitrogen Amount of nitric nitrogen Amount of total magnesium oxide	0.4 0.8 As set out in paragraph 7(a) of this Schedule 0.9 0.9

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	magnesium carbonate and/ or magnesium sulphate) as essential ingredients and containing not less than 19% ammoniacal and nitric nitrogen (N) (with a minimum nitric nitrogen content of 6%) and not less than 5% magnesium expressed as total MgO.	Optional declarations Amount of magnesium oxide soluble in water	(5)
	Magnesium sulphonitrate	Chemically obtained product with ammonium nitrate, ammonium sulphate and magnesium sulphate as essential ingredients, and containing not less than 19% ammoniacal and nitric nitrogen (N), with a minimum nitric nitrogen content of 6%, and not less than 5% magnesium expressed as MgO in the form of water-soluble salts.	Amount of total nitrogen Amount of ammoniacal nitrogen Amount of nitric nitrogen Amount of magnesium oxide soluble in water	As set out in paragraph 7(a) of this Schedule 0.9

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5)
	Nitrogenous calcium cyanamide	Chemically obtained product with calcium cyanamide as its essential ingredient, calcium oxide and possibly small quantities of ammonium salts and urea plus added nitrate, and containing not less than 18% total nitrogen (N), at least 75% of the declared nonnitric nitrogen being bound in the form of cyanamide. The nitric nitrogen content must be not less than 1% and not greater than 3%.	Amount of total nitrogen Amount of nitric nitrogen	As set out in paragraph 7(a) of this Schedule
	Sodium nitrate Nitrate of soda	Chemically obtained product with sodium nitrate as its essential ingredient and containing not less than 15% nitric nitrogen (N).	Amount of nitric nitrogen	0.4
	Sulphate of ammonia	Chemically obtained product with ammonium sulphate as its essential	Amount of ammoniacal nitrogen	0.3

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	ingredient, and containing not less than 20% ammoniacal nigrogen (N).	(4)	(5)
	Urea	Chemically obtained product with carbonyl diamide (carbamide) at its essential ingredient, and containing not less than 44% total ureic nigrogen (N) (including biuret), with a maximum biuret content of 1.2%	Amount of ureic nitrogen	0.4
1(b)	Straight nitrogenous fertilisers names in accordance with Regulation $4(3)^*$	Any straight nitrogenous fertiliser not otherwise specified in this table.	Amount of total nitrogen	0.8
1(c)	Nitrogenous fertiliser. In addition the source materials shall be indicated	Product obtained by mixing or blending two or more of the fertilisers listed	Amount of total nitrogen	0.5 (for declarations up to and including 10% N).
	in parentheses in descending order of nutrient contribution	in Groups 1(a), 1(b) and 4(a) of section A of this table.		0.8 (for delcarations exceeding 10% N and up to and including 15% N)
				1.1 (for declarations exceeding 15% N)

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	(3)	Amount of ureic nitrogen save that a declaration of 10% or less need not be made	As set out in paragraph 7(b) of this Schedule
2(a)	Aluminium—calcium phosphate	Product obtained in amorphous form by heat treatement and grinding, with aluminium and calcium phosphates as essential ingredients, and containing not less than 30% total phosphorus pentoxide (P ₂ O ₅) (soluble in mineral acids), at least 75% of the declared total phosphorus pentoxide being soluble in alkaline ammonium citrate (Joulie). Not less than 90% of the material should be able to pass through a sieve with a mesh of 0.160 mm and not less than 98% through a sieve with a mesh of 0.630 mm.	Amount of total phosphorus pentoxide Amount of phosphorus pentoxide soluble in alkaline ammonium citrate	0.8
	Basic slag	Product obtained in iron-smelting by treatment of	Amount of total phosphorus pentoxide	1.0

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5)
	Thomas phosphates Thomas slag	the phosphorus melts and with calcium silicophosphates as essential ingredients, containing not less than 12% total phosphorus pentoxide (P ₂ O ₅) (soluble in mineral acids) at least 75&:percnt; of the declared total phosphorus pentoxide being soluble in 2% citric acid. Not less than 75% of the material should be able to pass through a sieve with a mesh of 0.160 mm and not less than 96% through a sieve with a mesh of	Amount of phosphorus pentoxide soluble in 2% citric acid	As set out in paragraph 7(a) of this Schedule No limits of variation are permitted when the declaration is expressed as a range of 2% by weight
	Calcined phosphate	0.630 mm. Product obtained by heat treatment of ground rock phosphate with alkaline compounds and silicic acid, with alkaline calcium phosphate and calcium silicate as essential ingredients, and containing not less than 25%	Amount of phosphorus pentoxide soluble in alkaline ammonium citrate	0.8

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	phosphorus pentoxide (P ₂ O ₅) soluble in alkaline ammonium citrate (Petermann). Not less than 75% of the material should be able to pass through a sieve with a mesh of 0.160 mm and not less than 96% through a sieve with a mesh of 0.630 mm.	(4)	(5)
	Dicalcium phosphate	Product obtained by precipitation of solubilised phosphoric acid from mineral phosphates or bones, with dicalcium phosphate dihydrate as its essential ingredient, and containing not less than 38% phosphorus pentoxide (P ₂ O ₅) soluble in alkaline ammonium citrate (Petermann). Not less than 90% of the material should be able to pass through a sieve with a mesh of 0.160 mm and not less than 98%	Amount of phosphorus pentoxide soluble in alkaline ammonium citrate	0.8

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5)
		with a mesh of 0.630 mm.		
	Partially solubilised rock phosphate	Product obtained by partial solubilisation of ground rock	Amount of total phosphorus pentoxide	0.8
		phosphate with sulphuric acid or phosphoric acid, with monocalcium phsophate, tricalcium phsophate and calcium sulphate as essential ingredients, and containing not less than 20% total phosphorus pentoxide (P ₂ O ₅) (soluble in mineral acids), at least 40% of the declared total phosphorus pentoxide being soluble in water. Not less than 90% of the material should be able to pass through a sieve with a mesh of 0.160 mm and not less than 98% through a sieve with a mesh of	Amount of phosphorus pentoxide soluble in water	
	Soft ground rock	0.630 mm. Product obtained	Amount of total	0.8
	phosphate	by grinding soft mineral	phosphorus pentoxide	0.8

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	phosphates with tricalcium phosphate and calcium carbonate as essential ingredients and containing not less than 25% total phosphorus pentoxide (P ₂ O ₅) (soluble in mineral acids), at least 55% of the declared total phosphorus pentoxide being soluble in 2% formic acid. Not less than 90% of the material should be able to pass through a seive with a mesh of 0.063 mm and not less than 99% through a sieve with a mesh of 0.125 mm.	Amount of phosphorus pentixide soluble in 2% formic acid Amount of material as a percentage by weight that will pass through a sieve with a mesh of 0.063 mm	(5) 5.0% of amount stated
	Normal superphosphate	Product obtained by reaction of ground mineral phosphate with sulphuric acid, with monocalcium phosphate as an essential ingredient as well as calcium sulphate, and containing not less than 16%	Amount of phosphorus pentoxide soluble in neutral ammonium citrate Amount of phosphorus pentoxide soluble in water	0.8 0.9

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	phosphorus pentoxide (P ₂ O ₅) soluble in neutral ammonium citrate, at least 93% of the declared phosphorus pentoxide soluble in neutral ammonium citrate being soluble in water.	(4)	(5)
	Concentrated superphosphate	Product obtained by reaction of ground mineral phosphate with sulphuric acid and phosphoric acid, with monocalcium phosphate as an essential ingredient as well as calcium sulphate, and containing not less than 25% phosphorus pentoxide (P ₂ O ₅) soluble in neutral ammonium citrate, at least 93% of the declared phosphorus pentoxide soluble in neutral ammonium citate being soluble in water.	Amount of phosphorus pentoxide soluble in neutral ammonium citrate Amount of phosphorus pentoxide soluble in water	0.8 0.9

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5)
	Triple superphosphate	Product obtained by reaction of ground mineral phosphate with phosphoric acid, with monocalcium phosphate as its essential ingredient, and containing not less than 38% phosphorus pentoxide (P ₂ OP ₅) soluble in neutral ammonium citrate, at least 93% of the declared phosphorus pentoxide soluble in neutral ammonium citrate being soluble in water.	Amount of phosphorus pentoxide soluble in neutral ammonium citrate Amount of phosphorus pentoxide soluble in water	0.8 1.3
2(b)	Phosphatic neutral filter cake	Product obtained in detergent manufacture by treatment of phsophate rock with sulphuric acid and extraction of the soluble phosphates from the resulting precipitate, and containing not less than 20% total phosphorus pentoxide (P ₂ O ₅)	Amount of total phosphorus pentoxide Amount of phosphorus pentoxide soluble in 2% citric acid	1.0

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Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(2)	(3)	(4)	(5)
	(soluble in mineral acids).		
Phosphated slag	Product obtained by blending	Amount of total phosphorus	0.8
	low grade basic slag and phosphate rock and containing not less than 16% total phosphorus pentoxide (P ₂ O ₅) (soluble in mineral acids).	Amount of phosphorus pentoxide soluble in 2% formic acid	0.8
Basic slag	Product obtained	Amount of total	0.1
concentration	by treatment of	pentoxide	0.8
	with calcium silicophosphates as essential ingredients and containing not less than 5% total phosphorus pentoxide (P ₂ O ₅) (soluble in mineral acids), at least 75% of the declared total phosphorus pentoxide being soluble in 2% citric acid. Not less than 75% of the material should be able to pass through a sieve with a mesh of 0.160 mm and	Amount of phosphorus pentoxide soluble in 2% formic acid	No limits of variation are permitted with the declaration is expressed as a range of 2% by weight
	(2) Phosphated slag Basic slag medium	(2) (3) (soluble in mineral acids). Phosphated slag Product obtained by blending low grade basic slag and phosphate rock and containing not less than 16% total phosphorus pentoxide (P ₂ O ₅) (soluble in mineral acids). Basic slag medium in ron smelting by treatment of phosphorus melts with calcium silicophosphates as essential ingredients and containing not less than 5% total phosphorus pentoxide (P ₂ O ₅) (soluble in mineral acids), at least 75% of the declared total phosphorus pentoxide being soluble in 2% citric acid. Not less than 75% of the material should be able to pass through a sieve with a mesh	(2) (3) (soluble in mineral acids). Phosphated slag Product obtained by blending low grade basic slag and phosphate rock and containing not less than 16% total phosphorus pentoxide (P2Os) (soluble in mineral acids). Basic slag Product obtained in iron smelting by treatment of phosphorus melts with calcium silicophosphates as essential ingredients and containing not less than 5% total phosphorus pentoxide (P2Os) (soluble in mineral acids), at least 75% of the declared total phosphorus pentoxide (P2Os) (soluble in mineral acids), at least 75% of the declared total phosphorus pentoxide soluble in 2% formic acid in 2%

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5)
		with a mesh of 0.630 mm.		
	Granular basic slag	Product obtained in iron smelting	Amount of total phosphorus	1.0
	S	by treatment of phosphorus melts,	pentoxide	0.8
		with calcium silicophosphates as essential ingredients, and containing not less than 5% total phosphorus pentoxide (P ₂ O ₅) (soluble in mineral acids), at least 75% of the declared total phosphorus pentoxide being soluble in 2% citric acid after the sample has been ground to pass through a sieve with a mesh of 0.160 mm. Not less than 70% of the material should be able to pass through a sieve with a mesh of 0.630 mm and not more than	Amount of phosphorus pentoxide soluble in 2% formic acid	No limits of variation are permitted with the declaration is expressed as a range of 2% by weight
	Rock phosphate	12% through a sieve with a mesh of 0.160 mm. Product not	Amount of total	0.8
		otherwise specified in this table	phosphorus pentoxide	0.8

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	obtained from mineral calcium phosphate deposits, to which no other matter has been added and containing not less than 5% total phosphorus pentoxide (P ₂ O ₅) (soluble in mineral acids).	Amount of phosphorus pentoxide soluble in 2% formic acid Amount of material as a percentage by weight that will pass through a sieve with a mesh of 0.150 mm	(5) 5% of amount stated
2(c)	Straight phosphatic fertilisers named in accordance with Regulation $4(3)^*$	Any straight phosphatic fertiliser not otherwise specified in this table.	Amount of total phosphorus pentoxide	0.9
2(d)	Phosphatic fertiliser	Product obtained by mixing or blending two or more of the fertilisers listed in Groups 7(a), 2(b), 2(c) and 4(b) of Section A of this table.	Amount of total phosphorus pentoxide	0.5 (for declarations up to and including 10&[ercnt; P ₂ O ₅) 0.8 (for declarations exceeding 10% P ₂ O ₅ and up to and including 15% P ₂ O ₅ 1.1 (for declarations exceeding 15% P ₂ O ₅
	In addition the source materials shall be indicated in parentheses in descending		Amount of phosphorus pentoxide soluble in 2% formic acid	0.8

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2) order of nutrient	(3)	(4)	(5)
	contribution			
3(a)	Enriched Kainit salt	Product obtained from crude potassium salts, enriched by blending with potassium chloride, and containing not less than 18% water-soluble potassium oxide (K ₂ O).	Amount of potassium oxide soluble in water	1.0
	In addition usual trading names may be given		Optional declarations Amount of magnesium oxide soluble in water where this is greater than 5%	0.9
	Kainit	Product obtained from crude potassium salts, and containing not less than 10% water-soluble potassium oxide (K ₂ O), and not less than 5% magnesium oxide (MgO) in the form of water-soluble salts.	Amount of potassium oxide soluble in water	1.5
	In addition usual trading names may be given		Amount of magnesium oxide soluble in water	0.9

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Group (1)	Name of Material	Meaning (3)	Declarations (4)	Limits of variation (absolute value in percentage by weight, except where otherwise specified) (5)
	Muriate of potash In addition usual trading names may be given	Product obtained from crude potassium salts with potassium chloride as its essential ingredient, and containing not less than 37% water-soluble potassium oxide (K ₂ O).	Amount of potassium oxide soluble in water	1.0 (for declarations up to and including 55% K ₂ O) 0.5 (for declarations exceeding 55% K ₂ O)
	Potassium chloride containing magnesium salt	Product obtained from crude potassium salts with added magnesium salts, with potassium chloride and magnesium salts as essential ingredients, and containing not less than 37% water-soluble potassium oxide (K ₂ O) and not less than 5% magnesium oxide (MgO) in the form of water-soluble salts.	Amount of potassium oxide soluble in water Amount of magnesium oxide soluble in water	1.5
	Sulphate of potash	Product obtained chemically from potassium salts, with potassium sulphate as its essential ingredient, and containing not less than 47%	Amount of potassium oxide soluble in water Optional declarations Amount of chlorine where	0.5 0.2

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	water-soluble potassium oxide (K ₂ O) with a maximum chlorine (Cl) content of 3%	this is lower than 3%	(5)
	Sulphate of potash containing magnesium salt	Product obtained chemically from potassium salts	Amount of potassium oxide soluble in water	1.5 0.9
	In addition usual trading names may be given	with possible addition of magnesium salts, with potassium sulphate and magnesium sulphate as essential ingredients, and containing not less than 22% water-soluble potassium oxide (K ₂ O) and not less than 8% magnesium oxide (MgO) in the form of water-soluble salts, with a maximum chlorine content of 3%	Amount of magnesium oxide soluble in water Optional declarations Amount of chlorine where this is lower than 3%	0.2
	Kieserite with potassium sulphate	Product obtained from Kieserite with potassium sulphate added	Amount of potassium oxide soluble in water	1.5 0.9
	In addition usual trading names may be given	and containing not less than 6% water-soluble potassium oxide (K ₂ O) and not less than 8%	Amount of magnesium oxide soluble in water	0.2

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	magnesium oxide (MgO) in the form of water-soluble salts, where the two together are not less than 20%, with a maximum chlorine content of 3%	(4) Optional declarations Amount of chlorine where this is lower than 3%	(5)
3(b)	Nitrate of potash	Potassium nitrate for fertilising purposes.	Amount of total nitrogen Amount of total potassium oxide	0.5 2.0
	Potassium basic slag	A mixture of basic slag and muriate or sulphate of potash containing not less than 5% total phosphorus pentoxide (P ₂ O ₅) (soluble in mineral acids) and not less than 5% total potassium oxide (K ₂ O), at least 75% of the declared total phosphorus pentoxide being soluble in 2% citric acid.	Amount of total phosphorus pentoxide Amount of phosphorus pentoxide soluble in 2% citric acid Amount of total potassium oxide Amount of slag as a percentage by weight that will pass through a sieve with a mesh of 0.5 mm	1.0 1.0 (for declarations up to and including 15% K ₂ O) 2.0 (for declarations exceeding 15%K ₂ O) 5.0% of amount stated
	Potassic nitrate of soda Chilean potash nitrate	A mixture of sodium nitrate and potassium nitrate for fertilising purposes.	Amount of total nitrogen Amount of total potassium oxide	0.5 0.8

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5)
3(c)	Straight potassic fertilisers named in accordance with Regulation $4(3)^*$	Any straight potassic fertiliser not otherwise specified in this table.	Amount of total potassium oxide	1.0
3(d)	Potassic fertiliser	Product obtained by mixing or blending two or more of the fertilisers listed in Groups 3(a), 3(b) and 3(c) of Section A of this table.	Amount of total potassium oxide	0.5 (for declarations up to and including 10% K ₂ O)
	In addition the source material shall be indicated in parentheses in descending order of nutrient contribution			0.8 (for declarations exceeding 10% and up to and including 15% K ₂ O) 1.1 (for declarations
				exceeding 15% K ₂ O)
4(a)	Castor meal	The residue which is obtained by the removal of oil from commercially pure castor seed.	Amount of total nitrogen	0.5
	Dried blood	Blood which has been dried, to which no other matter has been added, and which is used for fertilising purposes, containing not	Amount of total nitrogen	0.5

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	(3) less than 11%	(4)	(5)
		total nigrogen.		
	Hoofs	The product obtained by crushing or grinding hoof, to which no other matter has been added, containing not less than 12% total nitrogen.	Amount of total nitrogen	0.5
	Hoofs and horns	A mixture of hoof and horn, crushed or ground, to which no other matter has been added, containing not less than 12% total nitrogen.		0.5
	Horns	The product obtained by crushing or grinding horn, to which no other matter has been added, containing not less than 12% total nitrogen.	Amount of total nitrogen	0.5
	Oilseed fertiliser	Product obtained by the removal of oil from seeds not otherwise specified in this table (excluding mowrah meal and used for fertilising purposes.	Amount of total nitrogen	0.5
4(b)	Rape meal	The residue which is obtained	Amount of total nitrogen	0.5

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	by the removal of oil from commercially pure rape seed.	(4)	(5)
	Precipitated bone phosphate Dicalcium bone phosphate	An insoluble calcium phosphate prepared by treating commercially pure bone with acid and precipitation of phosphate from the solution.	Amount of phosphorus pentoxide soluble in citric acid	1.0
4(c)	Bone meal	Commercially pure bone, raw or degreased, which has been ground or crushed, of which not less than 90% will pass through a sieve of 6.7 mm square apertures.	Amount of total nitrogen Amount of total phosphorus pentoxide	0.5 1.5
	Fish guano	Product obtained by drying and grinding or otherwise treating fish or fish waste, to which no other matter has been added.	Amount of total nitrogen	0.5
	Fish manure		Amount of total phosphorus pentoxide	1.0
4(b)	Meat and bone meal Meat meal	The product of drying and grinding or otherwise treating	Amount of total nitrogen	0.5 1.0

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5)
	Meat and bone tankage Carcase meal	bone, flesh, fibre and other slaughterhouse residues, to which	Amount of total phosphorus pentoxide	
	Curcuso mean	no other matter has been added.		
	Raw guano	The excrement and remains of any birds, except poultry, containing both nitrogen and phosphorus, prepared for use by screening where necessary, to which no addition has been made.	Amount of total nitrogen	20.0% of amount stated (with a minimum of 0.25% and a maximum of 1.5)
			Amount of total phosphorus pentoxide	10.0% of amount stated (with a maximum of 2.0)
			Amount of total potassium oxide	20.0% of amount stated
4(c)	Shoddy manure	Waste of wool, or of wool mixed	None	None
	Wool waste	with fibrous materials such		
	Wool combings	as are associated with wool in the		
	Wool manure	textile industries including cotton		
	Flock dust	and similar non- wool materials, to which no other matter has been added, the fibre content of which contains not less		

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	than 50% of wool by weight.	(4)	(5)
	Steamed bone flour	Commercially pure bone, degreased and ground or crushed, from which the nitrogen has been partly or wholly removed by steam, of which not less than 75% will pass through a British Standard Test Sieve No. 16.	Amount of total nitrogen Amount of total phosphorus pentoxide	0.5 1.0
	Steamed bone meal	Commercially pure bone, degreased and ground or crushed, from which the nitrogen has been partly or wholly removed by steam, of which not less than 90% will pass through a sieve of 6.7 mm square aperture.	Amount of total nitrogen Amount of total phosphorus pentoxide	0.5 1.0
5(a)	Ground burnt lime	Commercial calcium oxide containing not more than 27% magnesium as MgO and of which 100% will pass through a sieve of 6.3 mm.	Neutralising value	5.0% of amount stated

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2) Kibbled burnt lime	Commercial calcium oxide containing not more than 27% magnesium as MgO and of which 100% will pass through a sieve of 45 mm.	(4) Neutralising value	5.0% of amount stated
	Burnt lime	Commercial calcium oxide containing not more than 27% magnesium as MgO.	Neutralising value	5.0% of amount stated
	Magnesian ground burnt lime	Commercial oxide obtained from magnesian limestone containing more than 27% magnesium expressed as MgO and of which 100% will pass through a sieve of 6.3 mm.	Neutralising value	5.0% of amount stated
	Magnesian kibbled burnt lime	Commercial oxide obtained from magnesian limestone containing more than 27% magnesium expressed as MgO and of which 100% will pass through a sieve of 45 mm.	Neutralising value	5.0% of amount stated

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2) Magnesian burnt lime	Commercial oxide obtained from magnesian limestone containing more than 27% magnesium as MgO.	Neutralising value	5.0% of amount stated
	Chalk	Cretaceous limestone.	Neutralising value	5.0% of amount stated
	Ground chalk	Cretaceous limestone of which 98% will pass through a sieve of 6.3 mm.	Neutralising value	5.0% of amount stated
	Screened chalk	Cretaceous limestone of which 98% will pass through a sieve of 45 mm.	Neutralising value	5.0% of amount stated
	Hydrated lime	Product obtained by slaking burnt lime or magnesian burnt lime of which not less than 95% will pass through a 150 micron sieve.	Neutralising value	5.0% of amount stated
	Ground limestone	Sedimentary rock consisting largely of calcium carbonate and containing not more than 15% of magnesium expressed as MgO and of which 100% will pass through a	Neutralising value Amount of material as a percentage by weight that will pass through a 150 micron sieve	5.0% of amount stated5.0% of amount stated

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	sieve of 5 mm, not less than 95% will pass through a sieve of 3.35 mm and not less than 40% will pass through a 150 micron sieve.	(4)	(5)
	Screened limestone	Sedimentary rock consisting	Neutralising value	5.0% of amount stated
	Limestone dust	largely of calcium carbonate and containing not more than 15% of magnesium expressed as MgO and of which 100% will pass through a sieve of 5 mm, not less than 95% will pass through a sieve of 3.35 mm and not less than 20% will pass throug;h a 150 micron sieve.	Amount of material as a percentage by weight that will pass through a 150 micron sieve	5.0% of amount stated
	Coarse screened limestone	Sedimentary rock consisting largely of calcium	Neutralising value	5.0% of amount stated
	Coarse limestone dust	carbonate and containing not more than 15% of magnesium expressed as MgO and of which 100% will pass through a sieve of 5 mm, not less than 90% will pass through a sieve of 3.35	Amount of material as a percentage by weight that will pass through a 150 micron sieve	5.0% of amount stated

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	mm and not less than 15% will pass through a 150 micron sieve.	(4)	(5)
	Magnesian ground limestone	Sedimentary rock consisting largely of calcium and magnesium carbonates and containing not less than 15% of magnesium as MgO and of which 100% will pass through a sieve of 5mm, not less than 95% will pass through a sieve of 3.35 mm and not less than 40 % will pass through a 150 micron sieve.	Neutralising value Amount of material as a percentage by weight that will pass through a 150 micron sieve	5.0% of amount stated 5.0% of amount stated
	Magnesian screened limestone	Sedimentary rock consisting largely of calcium and magnesium carbonates and containing not less than 15% of magnesium as MgO and of which 100% will pass through a sieve of 5mm, not less than 95% will pass through a sieve of 3.35 mm and not less than 20% will	Neutralising value Amount of material as a percentage by weight that will pass through a 150 micron sieve	5.0% of amount stated 5.0% of amount stated

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	pass through a 150 micron sieve.	(4)	(5)
	Coarse magnesian screened limestone	rock consisting largely of calcium	Neutralising value	5.0% of amount stated
	Coarse magnesian limestone dust	and magnesium carbonates and containing not less than 15% of magnesium as MgO and of which 100% will pass through a sieve of 5mm, not less than 90% will pass through a sieve of 3.35 mm and not less than 15% will pass through a 150 micron sieve.	Amount of material as a percentage by weight that will pass through a 150 micron sieve	5.0% of amount stated
	Pulverised shells	Pulverised calcareous sea shells of which 100% will pass through a sieve with a mesh of 6.3 mm.	Neutralising value	5.0% of amount stated
	Shell sand	Calcareous sea sand of which 100% will pass through a sieve with a mesh of 6.3 mm.	Neutralising value	5.0% of amount stated
	Mixed lime	A product resulting from mixing two or more forms of liming material specified in this schedule not	Neutralising value Amount of material as a percentage by weight that will	5.0% of amount stated 5.0% of amount stated

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			variation (absolute value in percentage by weight, except where otherwise specified)
(2)	being materials for which there is no minimum standard laid down in column 3 of this schedule or material produced during the manufacture of commercial burnt lime or hydrated lime.	pass through a sieve with a mesh of 6.3 mm	(5)
Furnace slag	The unamended by-product of iron manufacture which has been reduced in size so that 100% will pass through a sieve with a mesh of 5 mm, not less than 95% will pass through a sieve with a mesh of 3.35 mm, and not less than 40% will pass through a 150 micron sieve.	Neutralising value Amount of material as a percentage by weight that will pass through a 150 micron sieve	5.0% of amount stated 5.0% of amount stated
Liming material named in accordance with Regulation 4(3)*	Any liming material not otherwise specified in Group 5(a) of Section A of this table and not injurious to plants or soil.	Neutralising value Amount of material as a percentage by weight that will pass through a sieve with a mesh of 5 mm	5.0% of amount stated 5.0% of amount stated 5.0% of amount stated 5.0% of amount stated
	Furnace slag Liming material named in accordance with	being materials for which there is no minimum standard laid down in column 3 of this schedule or material produced during the manufacture of commercial burnt lime or hydrated lime. Furnace slag The unamended by-product of iron manufacture which has been reduced in size so that 100% will pass through a sieve with a mesh of 5 mm, not less than 95% will pass through a sieve with a mesh of 3.35 mm, and not less than 40% will pass through a 150 micron sieve. Liming material named in accordance with Regulation 4(3)* Any liming material not otherwise specified in Group 5(a) of Section A of this table and not injurious to plants	being materials for which there is no minimum standard laid down in column 3 of this schedule or material produced during the manufacture of commercial burnt lime or hydrated lime. Furnace slag The unamended by-product of iron manufacture which has been reduced in size so that 100% will pass through a sieve with a mesh of 5 mm, not less than 95% will pass through a sieve with a mesh of 3.35 mm, and not less than 40% will pass through a 150 micron sieve. Liming material named in accordance with Regulation 4(3)* Being materials prowing the minimum standard laid down in column 3 of this schedule or material as a percentage by weight that will pass through a 150 micron sieve. Liming material not otherwise specified in Group 5(a) of Section A of this table and not injurious to plants or soil.

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percentage by weight, except where otherwise specified)
(1)	(2)	(3)	percentage by weight that will pass through a sieve with a mesh of 3.353 mm	(5)
			Amount of material as a percentage by weight that will pass through a 150 micron sieve	

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SECTION B: COMPOUND FERTILISERS

Group	Name of Material	Meaning	Declarations	Limits of varia value in percn weight, except otherwise spec	etage by where
(1)	(2)	(3)	(4)	(5)	(6)
1	NPK fertiliser	Product obtained	Nitrogen (N)	N 1.1	N 0.5
		chemically or by blending, without addition	EEC Other fertilisethan EEC fertilis	paragraph 7 of this Schedule	
	animal or vegetable	nutrients of animal or	AmountAmour of of total total nitrogemitroge		
		containing by weight:	AmountAmour where of	nt	
		1. Not less than 3% nitrogen (N);	equal ureic to or nitroge greater save than that a	n	

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group	Name of Material	Meaning	Declarations	value in weight,	f variation (absolute percnetage by except where se specified)
(1)	(2)	2. Not less than 5% phosphorus pentoxide (P ₂ O ₅); 3. Not less than 5% potassium oxide (K ₂ O). The sum of the three nutrients must be not less than 20% by weight. The product must not contain basic slag, Thomas phosphate, Thomas slag, calcined phosphate, aluminium-calcium phosphate, soft ground rock phosphate, or partially solubilised rock phosphate.	fertilisethan EEC fertilis 1% declarate by of	(5) Ser Ition	(6)
		The P ₂ O ₅ content soluble only in mineral acids must not exceed 2%.			

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group	Name of Material		Declarations	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)		
(1)	(2)	(3)	(4)	(5)	(6)	
			Phosphorus Pentoxide (P_2O_5)	P ₂ O ₅ 1.1	P ₂ O ₅ 0.5	
			Where phosphorus pentoxide soluble in water is less than 2%, amount of:—			
			1. Phosphor pentoxide soluble in neutral ammonium citrate			
			Where phosphorus pentoxide soluble in water is equal to or greater than 2%, amount of:			
			1. Phosphore pentoxide soluble in neutral ammonium citrate and in water	ı		
			2. Phosphorpentoxide	ruAs set out in paragraph 7(a) of this Schedule		
			Potassium oxide (K_2O) Amount of potassium	K ₂ O 1.1 N 1.9 +P ₂ O ₅	K ₂ O 0.5	

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group	Name of Material	Meaning	Declarations		-
(1)	(2)	(3)	(4)	(5)	(6)
		(-)	oxide soluble in water	+K ₂ O	1.9
			Optional declarations	Cl 0.2	
			Amount of chlorine		
			Where the chlorine content is not greater than 2% the statement "low in chlorine" may be made		
	NPK fertiliser containing aluminium-	Product obtained chemically or		N 1.1 As set out i	
	calcium phosphate	by blending, without addition	fertilise t han EEC fertilis	paragraph 7 this Schedu ser	
		of organic	AmountAmour	nt	
		nutrients of	of of		
		animal or vegetable origin,	total total nitrogemitroge	n	
		containing by weight:-	Amount Amour where of	nt	
		1. Not less	equal ureic to or nitroge	n	
		than 3%	greater save	11	
		nigrogen (N);	than that a		
		2. Not less	1% declara	tion	
		than 5%	by of		
		phosphorus	weight, 10%		
		pentoxide (P.O.)	of:- or less		
		(P ₂ O ₅) of which at least	need		
		2% must be	not		
		soluble in	be		
		water, and	made		
		at least 5%	-		

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)	
(1)	(2)	(3)	(4)	(5)	(6)
		soluble in mineral acids; and			
		3. Not less than 5% potassium oxide (K ₂ O).			
		The sum of the three	1. nitric nitrogen	P ₂ O ₅ 1.1	$P_2O_5 0.5$
		nutrients must be not less than 20% by	2. ammonic nitrogen	eal	
		weight. At least 75% of the declared phosphorus pentoxide soluble in mineral acids must be soluble in alkaline ammonium citrate (Joule). The product must not contain basic slag, Thomas Phosphate, Thomas slag, calcined	3. ureic nitrogen 4. cyanamic nitrogen Phosphorus Pentoxide (P ₂ O ₅) Amount of phosphorus pentoxide soluble in mineral acids	de	
		phosphate, soft ground rock phosphate or partially solubilised rock phosphate, and not less than 90% of the aluminium-			

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Group	Name of Material		Meaning	Declarations	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)		
(1)	(2)	(3)	(4)	(5) (6)			
		phosphate should be able to pass through a sieve with a mesh of 0.160 mm.					
			Amount of phosphorus pentoxide soluble in water	As set out in paragraph 7(a) of this Schedule			
			Amount of phosphorus pentoxide soluble in mineral acids (after deduction of the amount of phosphorus pentoxide soluble in water)	As set out in paragraph 7(a) of this Schedule			
			Amount of phosphorus pentoxide soluble in alkaline ammonium citrate	As set out in paragraph 7(a) of this Schedule			
			Potassium $Oxide(K_2O)$	K ₂ 1.1 K ₂ O 0.5			
			Amount of potassium oxide soluble	N 1.9 +P ₂ O ₅ 1.9			
			in water	+K ₂ O 1.9			

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

	Name of Material	Meaning	Declarations	value in percon weight, except otherwise spec	where
(1)	(2)	(3)	(4)	(5)	(6)
			Optional declarations	Cl 0.2	
			Amount of chlorine		
			Where the chlorine content is not greater than 2% the statement "low in chlorine" may be made		
	NPK fertiliser containing soft ground rock phosphate NPK fertiliser containing partially solubilised rock phosphate	Product obtained chemically or by blending, without addition of organic nutrients of animal or vegetable origin, containing by weight:— 1. Not less than 3% nigrogen (N); 2. Not less than 5% phosphorus pentoxide (P ₂ O ₅) of which at least 2% should be soluble only in mineral acids, at least 5% soluble	fertilisethan EEC fertilis AmountAmoun of of total total nitrogemitroge AmountAmount where of equal ureic to or nitroge greater save than that a 1% declara by of weight, 10% of:— or	n n nt	N 0.5

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group Name of Material		Meaning	Declarations	Limits of variation (absolut value in percnetage by weight, except where otherwise specified)	
(1)	(2)	(3)	(4)	(5)	(6)
		citrate and in water and at least 2.5% soluble in water; 3. Not less than 5% potassium oxide (K ₂ O).			
		The sum of the three nutrients must be not less than 20% by weight. Neither product must contain basic slag, Thomas phosphate, Thomas slag, calcined phosphate or aluminium-calcium phosphate. Not less than 90% of the soft ground rock phosphate should be able to pass through a sieve with a mesh of 0.063 mm, and not less than 90% of the partially solubilised rock phosphate should be			

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Group	Name of Material		Declarations	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)	
(1)	(2)	(3)	(4)	(5)	(6)
		able to pass through a sieve with a mesh of 0.160 mm.			
			1. nitric nitrogen		
			2. ammonio nitrogen	eal	
			3. ureic nitrogen		
			4. cyanamic nitrogen	de	
			Phosphorus Pentoxide (P_2O_5)	P ₂ O ₅ 1.1	P ₂ O ₅ 0.5
			Amount of phosphorus pentoxide soluble in mineral acids		
			Amount of phosphorus pentoxide soluble in water	As set out in paragraph 7(a) of this Schedule	
			Amount of phosphorus pentoxide soluble in neutral ammonium citrate and in water		
			Amount of phosphorus pentoxide	As set out in paragraph 7(a) of this Schedule	K ₂ O 0.5

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group	Name of Material	Meaning	Declarations	value in p weight, ex	variation (absolute ercnetage by cept where specified)
(1)	(2)	(3)	(4)	(5)	(6)
			soluble only in mineral acids		
			Potassium $Oxide(K_2O)$	K ₂ O 1.1	
			A	N 1.	9
			Amount of potassium oxide soluble	+p ₂ O ₅	1.9
			in water	$+K_2O$	1.9
			Optional declarations	Cl 0.2	
			Amount of chlorine		
			Where the chlorine		
			content is		
			not greater		
			than 2% the statement "low		
			in chlorine"		
			may be made		
	NPK fertiliser (Phosphate	Product obtained	Nitrogen (N)	N 1.1	N 0.5
	ingredient, aluminium- calcium	chemically or by blending, without	EEC Other fertilisethan EEC	As set out paragraph this Sched	7 of
	phosphate	addition	fertilis <i>fertilis</i>		
	only)	of organic	AmountAmoun		
		nutrients of animal or	of of		
		vegetable	total total		
		origin,	nitrogemitroge	n	
		containing by	AmountAmoun	ıt	
		weight:-	where of equal ureic		
		1. Not less	to or nitroge	n	
		than 3%	greater save		
		nitrogen (N);	than that a		
		2. Not less	1% declara	tion	
		than 5% phosphorus	by of 10%		

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group	Name of Material	Meaning	Declarations	value in p weight, ex	variation (absolute percnetage by scept where e specified)
(1)	(2)	(3)	(4)	(5)	(6)
		pentoxide (P ₂ O ₅); 3. Not less than 5% potassium oxide (K ₂ O)	EEC Other fertilisethan EEC fertilisethor of:- less need not be made		
		The sum of the three nutrients must be not less than 20% by weight. At least 75% of the declared phsophorus pentoxide soluble in mineral acids must be soluble in alkaline ammonium citrate (Joule). The product must not contain any phosphate material other than aluminium-calcium phosphate and not less than 90% of the aluminium-calcium phosphate should be able to pass	 nitric nitrogen ammonica nitrogen ureic nitrogen cyanamid nitrogen 		

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group	Name of Material	Meaning	Declarations		
(1)	(2)	through a sieve with a mesh of 0.160 mm.	(4)	(5)	(6)
			Phosphorus Pentoxide (P_2O_5)	P ₂ O ₅ 1.1	P ₂ O ₅ 0.5
			Amount of phosphorus pentoxide soluble in mineral acids		
			Amount of phosphorus pentoxide soluble in alkaline ammonium citrate	As set out in paragraph 7(a) of this Schedule	h
			Potassium Oxide (K_2O)	K ₂ O 1.1 N 1.9	K ₂ O 0.5
			Amount of potassium oxide soluble	+P ₂ O ₅	1.9
			in water Optional declarations	+K ₂ O Cl 0.2	1.9
			Amount of chlorine		
			Where the chlorine content is not greater than 2% the statement "low in chlorine" may be made		

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group	Name of Material	Meaning	Declarations	Limits of various value in perchase weight, except otherwise spec	where
(1)	(2)	(3)	(4)	(5)	(6)
(1)	NPK fertiliser (Phosphate ingredient, calcined phosphate only)	Product obtained chemically or by blending, without addition of organic nutrient of animal or vegatable origin, containing by weight:— 1. Not less than 3% nitrogen (N); 2. Not less than 5% phosphorus pentoxide (P ₂ O ₅); 3. Not less than 5% potassium oxide (K ₂ O). The sum of the three nutrients must be not less than 20% by weight. The product must not contain any phposphate material other than calcined phosphate. Not less than	Nitrogen (N)	otherwise spec (5) N 1.1 As set out in paragraph 7 of this Schedule er t	cified) (6) N 0.5
		75% of the calcined phosphate			

As determined by the Petermann method.

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)
(1)	(2)	should be able to pass through a sieve with a mesh of 0.160 mm.	(4)	(5) (6)
			1. nitric nitrogen	
			2. ammonic nitrogen	cal
			3. ureic nitrogen	
			4. cyanamic nitrogen	de
			Phosphorus Pentoxide (P_2O_5)	P ₂ O ₅ 1.1 P ₂ O ₅ 0.5
			Amount of phosphorus pentoxide soluble in alkaline ammonium citrate*	
			Potassium Oxide (K_2O)	$K_2O 1.1$ $K_2O 0.5$
			Amount of potassium oxide soluble in water	N 1.9 +P ₂ 1.9 +K ₂ O 1.9
			Optional declarations	+K ₂ O 1.9 Cl 0.2
			Amount of chlorine	
			Where the chlorine	

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Group	Name of Material	Meaning	Declarations	Limits of varia value in percn weight, except otherwise spec	etage by where
(1)	(2)	(3)	(4)	(5)	(6)
			content is not greater than 2% the statement "low in chlorine may be made".		
	NPK fertiliser (Phosphate ingredient, soft ground rock phosphate	Product obtained chemically or by blending, without addition	Nitrogen (N) EEC Other fertilisethan EEC fertilis	As set out in paragraph 7 of this Schedule	N 0.5
	only)	of organic nutrients of animal or vegetable origin,	AmountAmoun of of total total nitrogemitroge		
		containing by weight:— 1. Not less than 3% nitrogen (N); 2. Not less than 5% phosphorus pentoxide (P ₂ O ₅); 3. Not less than 5% potassium oxide (K ₂ O).	Amount mount where of equal ureic to or nitroge greater save than that a 1% declaraby of weight, 10% of:— or less need not be made	n	
		The sum of the three nutrients must be not less than 20% by weight. At least 55% of the declared phosphorus pentoxide soluble in			

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Group	Name of Material	Meaning	Declarations		
(1)	(2)	mineral acids must be soluble in 2% formic acid. The product must not contain any phosphate material other than soft ground rock phosphate. Not less than 90% of the soft ground rock phosphate should be able to pass through a sieve with a mesh of 0.063	(4)	otherwise s	(6)
		mm.	1. nitric nitrogen		
			2. ammonica nitrogen	al	
			3. ureic nitrogen		
			4. cyanamid nitrogen	e	
			Phosphorus Pentoxide (P ₂ O ₅)	P ₂ O ₅ 1.1	P ₂ O ₅ 0.5
			Amount of phosphorus pentoxide soluble in mineral acids		

^{*} As determined by the Petermann method.

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Group	Name of Material	Meaning	Declarations	Limits of variate value in percne weight, except otherwise speci	tage by where
(1)	(2)	(3)	(4)	(5)	(6)
	()		Amount of phosphorus pentoxide soluble in 2% formic acid	As set out in parabraph 7(a) of this Schedule	
			Potassium $Oxide(K_2O)$	K ₂ O 1.1	K ₂ O 0.5
			Amount of	N 1.9	
			potassium oxide soluble	+P ₂ 1.9	
			in water	$+K_2O$ 1.9	
			Optional declarations	Cl 0.2	
			Amount of chlorine		
			Where the chlorine content is not greater than 2% the statement "low in chlorine may be made".		
	NPK fertiliser (Phosphate	Product obtained	Nitrogen (N)	N 1.1	N 0.5
	ingredient: basic slag only)	chemically or by blending, without addition			
	NPK fertiliser (Phosphate ingredient; Thomas phosphate	of organic nutrients of animal or vegetable origin,	AmountAmount of of total total nitrogemitroge	t	
	only)	containing by weight:-	AmountAmoun where of equal ureic	t	
	NPK fertiliser (Phosphate ingredient;	1. Not less than 3% nitrogen (N);	to or nitroge	n	

^{*} As determined by the Petermann method.

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Group	Name of Material	Meaning	Declarations	value in weight, e	f variation (absolute percnetage by except where e specified)
(1)	(2)	(3)	(4)	(5)	(6)
(1)	Thomas slag only)	2. Not less than 5% phosphorus pentoxide (P ₂ O ₅); 3. Not less than 5% potassium oxide (K ₂ O). The sum of the three nutrients must be not less than 20% by weight. The product must not contain any phosphate material other than basic slag, Thomas phosphate or Thomas slag. Not less than 75:% of the basic slag, Thomas phosphate or Thomas slag should be able to pass through a sieve with a mesh of 0.160 mm.	EEC Other fertilisethan EEC fertilisethan that a 1% declarate by of weight, 10% of:— or less need not be made	ser	(6)
			1. nitric nitrogen		
			2. ammonio nitrogen	cal	
			3. ureic nitrogen		

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)		
(1)	(2)	(3)	(4)	(5)	(6)	
			4. cyanamid nitrogen <i>Phosphorus</i>		P ₂ O ₅ 0.5	
			Pentoxide (P_2O_5)	1,203 1.1	1,203 0.5	
			Amount of phosphorus pentoxide soluble in 2% citric acid			
			Potassium Oxide (K ₂ O)	K ₂ O 1.1	K ₂ O 0.5	
				N 1.9		
			Amount of potassium oxide soluble	+P ₂ 1.9		
			in water	+K ₂ O 1.	.9	
			Optional declarations	Cl 0.2		
			Amount of chlorine			
			Where the chlorine content is not greater than 2% the statement "low in chlorine may be made".			
2	NP fertiliser	Product obtained chemically or by blending, without addition	fertilise t han EEC	N 1.1 As set out in paragraph 7 of this Schedule	N 0.5	
		of organic nutrients of animal or vegetable	AmountAmoun of of			

As determined by the Petermann method.

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Group	Name of Material	Meaning	Declarations	value in weight, e	fvariation (absolute percnetage by except where e specified)
(1)	(2)	(3)	(4)	(5)	(6)
	,	origin, containing by weight— 1. Not less than 3%	EEC Other fertilisethan EEC fertiliset total total		· · ·
		nitrogen (N);	nitrogemitrogen	n	
		2. Not less than 5% phosphorus pentoxide (P ₂ O ₅). The sum of the two nutrients must be not less than 18% by weight. The product must not contain basic slag. Thomas phosphate, Thomas slag, calcined phosphate, aluminium-calcium phosphate, soft ground rock phosphate or partially solubilised rock phosphate.	AmountAmoun where of equal ureic to or nitroget greater save than that a 1% declarate by of weight, 10% of:— or less need not be made	n	
		The P ₂ O ₅ content soluble only in mineral acids must not exceed 2%.			

^{*} As determined by the Petermann method.

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Group	Name of Material		Declarations	Limits of variation (absolu value in percnetage by weight, except where otherwise specified)	
(1)	(2)	(3)	(4)	(5)	(6)
			1. nitric nitrogen		
			2. ammonic nitrogen	eal	
			3. ureic nitrogen		
			4. cyanamic nitrogen	le	
			Phosphorus Pentoxide (P_2O_5)	P ₂ O ₅ 1.1	P ₂ O ₅ 0.5
			Where phosphorus pentixide soluble in water is less than 2%, amount of:—		
			1. Phosphor pentoxide soluble in neutral ammonium citrate.		
			Where phosphorus pentoxide soluble in water is equal to or greater than 2%, amount of—		
			1. Phosphor pentoxide soluble in neutral ammonium citrate and in		

^{*} As determined by the Petermann method.

water

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5) (6)
			2. Phosphor pentoxide soluble in water	ruAs set out in paragraph 7(a) of this Schedule N 1.5 +P ₂ O ₅ 1.5
	NP fertiliser containing aluminium-calcium phosphate	Product obtained chemically or by blending, without addition of organic nutrients of animal or vegetable origin, containing by weight: 1. Not less than 3% nitrogen (N); 2. Not less	fertilisethan EEC fertilis AmountAmour of of total total nitrogemitroge AmountAmour where of equal ureic to or nitroge greater save than that a 1% declara	N 1.1 N 0.5 As set out in paragraph 7 of this Schedule see that
		than 5% phosphorus pentoxide (P ₂ O ₅) of which at least 2% must be soluble in water, and at least 5% soluble in mineral acids. The sum of the two nutrients must be not less than 18% by weight. At	by of weight, 10% of:— or less need not be made	

As determined by the Petermann method.

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Group	Name of Material	v e	Declarations	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)		
(1)	(2)	(3)	(4)	(5)	(6)	
		least 75% of the declared phosphorus pentoxide soluble in mineral acids must be soluble in alkaline ammonium citrate (Joule). The product must not contain basic slag, Thomas phosphate, Thomas slag, calcined phosphate, soft ground rock phosphate or partially solubilised rock phosphate, and not less than 90% of the aluminium-calcium phosphate should be able to pass through a sieve with a mesh of 0.160 mm.	1. nitric nitrogen 2. ammonica nitrogen			
			3. ureic nitrogen			

^{*} As determined by the Petermann method.

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5) (6)
			4. cyanamic nitrogen	de
			Phosphorus Pentoxide (P_2O_5)	P ₂ O ₅ 1.1 P ₂ O ₅ 0.5
			Amount of phosphorus pentoxide soluble in mineral acids	
			Amount of phosphorus pentoxide soluble in water	As set out in paragraph 7(a) of this Schedule
			Amount of phosphorus pentoxide soluble in mineral acids (after deduction of the amount of phosphorus pentoxide soluble in water)	N 1.5 +P ₂ O ₅ 1.5
			Amount of phosphorus pentoxide soluble in alkaline ammonium citrate	

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group	Name of Material	Meaning	Declarations	value in p weight, ex	variation (absolute vercnetage by xcept where e specified)
(1)	(2)	(3)	(4)	(5)	(6)
X /	NP fertiliser containing soft ground rock	Product	Nitrogen (N)	N 1.1	N 0.5
	phosphate	by blending, without	EEC Othe fertilisethan EEC	paragraph	7 of
	NP fertiliser	addition	fertil	<u>iser</u>	
	containing	of organic	AmountAmou	ınt	
	partially solubilised	nutrients of animal or	of of		
	rock	vegetable	total total		
	phosphate	origin,	nitrogemitrog	en	
	1 1	containing by weight:	AmountAmou where of	int	
		1. Not less	equal ureic to or nitrog	on	
		than 3%	to or nitrog greater save	CII	
		nitrogen (N);	than that a		
		2. Not less	1% declar	ation	
		than 5%	by of		
		phosphorus	weight, 10%		
		pentoxide	of:- or		
		(P_2O_5) of	less		
		which at least	need		
		2% should be	not		
		soluble only	be		
		in mineral	made	_	
		acids, at least			
		5% soluble			
		in neutral ammonium			
		citrate and			
		in water and			
		at least 2.5%			
		soluble in			
		water.			
		The sum of the two			
		nutrients must			
		be not less			
		than 18%			
		by weight.			
		Neither			
		product must			

^{*} As determined by the Petermann method.

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Group	Name of Material	Meaning	Declarations	value in p weight, e.	variation (absolute percnetage by xcept where e specified)
(1)	(2)	contain basic slag, Thomas phosphate, Thomas slag, calcined phosphate or aluminium-calcium phosphate. Not less than 90% of the soft ground rock phosphate should be able to pass through a sieve with a mesh of 0.063 mm, and not less than 90% of the partially solubilised rock phosphate should be able to pass through a sieve with a mesh of 0.160 mm.	(4)	(5)	(6)
			 nitric nitrogen ammonica nitrogen 	ıl	
			3. ureic nitrogen		
			4. cyanamide nitrogen	e	

^{*} As determined by the Petermann method.

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Group	Name of Material	Meaning	Declarations	Limits of vari value in perci weight, excep otherwise spe	ot where
(1)	(2)	(3)	(4)	(5)	(6)
			Phosphorus Pentoxide (P ₂ O ₅)	P ₂ O ₅ 1.1	P ₂ O ₅ 0.5
			Amount of phosphorus pentoxide soluble in mineral acids		
			Amount of phosphorus pentoxide soluble in	As set out in paragraph 7(a) of this schedule	
			water	N 1.5	
			Amount of phosphorus pentoxide soluble in neutral ammonium citrate and in water		1.5
			Amount of phosphorus pentoxide soluble only in mineral acids		
	NP fertiliser (Phosphate	Product obtained	Nitrogen (N)	N 1.1	N 0.5
	ingredient: aluminium- calcium phosphate	chemically or by blending, without addition	EEC Other fertilisethan EEC fertilis	As set out in paragraph 7 o this Schedule <i>er</i>	f
	only) of organic nutrients of animal or vegetable origin,	AmountAmoun of of total total nitrogemitroge	n		
		containing by weight:-	AmountAmoun where of equal ureic	t	

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

(1) (2) (3) (4) 1. Not less than 3% fertilist nitrogen (N); 2. Not less than 5% phosphorus pentoxide (P ₂ O ₅). The sum weight of the two of:— nutrients must be not less than 18% by weight. At least 75% of the declared phosphorus pentoxide soluble in mineral acids must	lisethan EEC fertiliser nitrogen er save that a declaration of
than 3% fertilis nitrogen (N); 2. Not less than 5% phosphorus pentoxide (P ₂ O ₅). by The sum weight of the two nutrients must be not less than 18% by weight. At least 75% of the declared phosphorus pentoxide soluble in mineral	C Other lisethan EEC fertiliser nitrogen er save that a declaration of nt,10% or less need not be
be soluble in alkaline ammonium citrate (Joule). The product must not contain any phosphate material other than aluminium- calcium phosphate and not less than 90% of the aluminium- calcium phosphate should be	

As determined by the Petermann method.

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5) (6)
		mesh of 0.160 mm.		
			1. nitric nitrogen	
			2. ammonic nitrogen	al
			3. ureic nitrogen	
			4. cyanamic nitrogen	le
			Phosphorus Pentoxide (P_2O_5)	P ₂ O ₅ 1.1 P ₂ O ₅ 0.5
			Amount of phosphorus pentoxide soluble in mineral acids	
			Amount of phosphorus pentoxide soluble in alkaline ammonium citrate	As set out in paragraph 7(a) of this schedule N 1.5
	MD 6 471	D. L.	M. (M)	$+P_2O_5$ 1.5
	NP fertiliser (Phosphate	Product obtained	Nitrogen (N)	N 1.1 N 0.5
	ingredient: calcined phosphate only)	chemically or by blending, without addition	EEC Other fertilisethan EEC fertilis	paragraph 7 of this Schedule
	• /	of organic nutrients of animal or vegetable origin,	AmountAmour of of total total nitrogemitroge	nt
		containing by weight:-	AmountAmour where of equal preic	nt

^{*} As determined by the Petermann method.

equal ureic

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Group	Name of Material	Meaning	Declarations	value in p weight, ex	variation (absolute ercnetage by ccept where specified)
(1)	(2)	(3)	(4)	(5)	(6)
		1. Not less than 3% nitrogen (N); 2. Not less than 5% phosphorus pentoxide (P ₂ O ₅). The sum of the two nutrients must be not less than 18% by weight. The product must not contain any phosphate material other than calcined phosphate. Not less than 75% of the calcined phosphate should be able to pass through a sieve with a mesh of 0.160 mm.	EEC Other fertilisethan EEC fertilisethan to or nitrogethan that a 1% declarate by of weight, 10% of:— or less need not be made	<i>er</i> n	
			 nitric nitrogen ammonica nitrogen 	al	
			3. ureic nitrogen		
			4. cyanamid nitrogen	le	

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group	Name of Material	Meaning	Declarations	Limits of various value in perchase weight, except otherwise spe	t where
(1)	(2)	(3)	(4)	(5)	(6)
			Phosphorus Pentoxide (P ₂ O ₅)	P ₂ O ₅ 1.1 N 1.5	P ₂ O ₅ 0.5
			Amount of phosphorus pentoxide soluble in alkaline ammonium citrate*	+P ₂ O ₅ 1	.5
	NP fertiliser	Product obtained	Nitrogen (N)	N 1.1	N 0.5
	(Phosphate ingredient: soft ground rock phosphate	chemically or by blending, without addition	EEC Other fertilisethan EEC fertilis	As set out in paragraph 7 of this Schedule	,
	only)		AmountAmount of of total total nitrogemitroge AmountAmount where of equal ureic to or nitroge greater save than that a 1% declaraby of weight, 10% of:— or less need not be made	n it	

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group	Name of Material	Meaning	Declarations		
(1)	(2)	(3)	(4)	(5)	(6)
		soluble in mineral acids must be soluble in 2% formic acid. The product must not contain anyh phosphate material other than soft ground rock phosphate. Not less than 90% of the soft ground rock phosphate should be able to pass through a sieve with a mesh of 0.063 mm.			
			1. nitric nitrogen		
			2. ammonica nitrogen	al	
			3. ureic nitrogen		
			4. cyanamid nitrogen	e	
			Phosphorus Pentoxide (P ₂ O ₅)	P ₂ O ₅ 1.1	P ₂ O ₅ 0.5
			Amount of phosphorus pentoxide soluble in mineral acids		

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5) (6)
	. ,		Amount of phosphorus pentoxide soluble in 2% formic acid	As set out in paragraph 7(a) of this schedule N 1.5
				$+P_2O_5$ 1.5
	NP fertiliser	Product	Nitrogen (N)	N 1.1 N 0.5
	(Phosphate ingredient basic slag only)	obtained chemically or by blending, without addition	EEC Other fertilisethan EEC fertilis	As set out in paragraph 7 of this Schedule
	NP fertiliser (Phosphorus ingredient: Thomas phosphate	of organic nutrients of animal or vegetable origin,	AmountAmour of of total total nitrogemitroge	
	only)	containing by weight:-	Amount Amour where of	nt
	NP fertiliser (Phosphate ingredient;	1. Not less than 3% nitrogen (N);	equal ureic to or nitroge greater save	n
	Thomas slag only)	2. Not less than 5% phosphorus		ition
		pentoxide (P ₂ O ₅).	of:- or less	
		The sum of the two nutrients must be not less	need not be made	
		than 18% by weight. The product must not contain		
		any phosphate material other than basic slag, Thomas phosphate		

As determined by the Petermann method.

This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group	Name of Material	Meaning	Declarations	Limits of va value in per weight, exce otherwise sp	ept where
(1)	(2)	or Thomas slag. Not less than 75% of the basic	(4)	(5)	(6)
		slag, Thomas phosphate or Thomas slag should be able to pass through a sieve with a mesh of 0.160 mm.			
			1. nitric nitrogen		
			2. ammonica nitrogen	al	
			3. ureic nitrogen		
			4. cyanamid nitrogen	e	
			Phosphorus Pentoxide	P ₂ O ₅ 1.1	$P_2O_5 0.5$
			(P_2O_5)	N 1.5	
			Amount of phosphorus pentoxide soluble in 2% citric acid	+P ₂ O ₅	1.5
	NP fertiliser	Product obtained	Nitrogen (N)	N 1.1	N 0.5
		chemically or by blending, without	EEC Other fertilisethan EEC	As set out in paragraph 7 this Schedule	of
		addition	fertilis		
		of organic nutrients of animal or vegetable origin,	AmountAmoun of of total total nitrogemitrogem		

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5) (6)
		containing by weight:— 1. Not less than 3% nitrogen (N); 2. Not less than 5% potassium oxide (K ₂ O). The sum of the two nutrients must be not less than 18% by weight.	EEC Other fertilisethan EEC fertilis Amount mour where of equal ureic to or nitroge greater save than that a 1% declarate by of weight, 10% of:— or less need not be made	n
			1. nitric nitrogen 2. ammonic	al
			nitrogen	
			3. ureic nitrogen	
			4. cyanamic nitrogen	le
			Potassium Oxide (K_2O)	K ₂ O 1.1 K ₂ O 0.5
			Amount of potassium oxide soluble in water	N 1.5 $+K_2O$ 1.5
			Optional declarations	C1 0.2
			Amount of chlorine	

^{*} As determined by the Petermann method.

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Group (1)	Name of Material	Meaning (3)	Declarations (4)	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)	
				(5)	(6)
			Where the chlorine content is not greater than 2% the statement "low in chlorine" may be made		
4	PK fertiliser	Product obtained chemically or by blending, without addition of organic nutrient of animal or vegetable origin, containing by weight:— 1. Not less than 5% phosphorus pentoxide (P ₂ O ₅) 2. Not less than 5% potassium oxide (K ₂ O) The sum of the two nutrients must be not less than 18% by weight. The product must not contain basic slag, Thomas phosphate, Thomas slag,	neutral ammonium citrate Where		P_2O_5 0.5

^{*} As determined by the Petermann method.

^{*} This is only an indication of how the material should be named and accordingly this form of words should not be used in the statutory statement.

Group	Name of Material	Meaning	Declarations	value in p weight, ex	variation (absolute vercnetage by scept where e specified)
(1)	(2)	(3)	(4)	(5)	(6)
(-)	(-)	calcined phosphate, aluminium- calcium phosphate, soft ground rock phosphate, or partially solubilised rock			
		phosphate.			
		The P ₂ O ₅ content soluble only in mineral acids must not exceed 2%.			
			2. Phosphor pentoxide soluble in water	in paragra 7(a) of this Schedule	ph
			Potassium $Oxide(K_2O)$	K ₂ O 1.1	$K_2O 0.5$
				P_2O_5	1.5
			Amount of potassium oxide soluble in water	+K ₂ O	1.5
			Optional declarations	Cl 0.2	
			Amount of chlorine		
			Where the chlorine content is not greater than 2% the statement "low		

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Group	Name of Material	Meaning	Declarations	Limits of vari value in perci weight, excep otherwise spe	t where
(1)	(2)	(3)	(4)	(5)	(6)
			in chlorine" may be made		
	PK fertiliser containing aluminium calcium phosphate	Product obtained chemically or by blending, without addition of organic nutrient of animal or vegetable origin, containing by weight:— 1. Not less than 5% phosphorus pentoxide (P ₂ O ₅) of which at least 2% must be soluble in water, and at least 5% soluble in mineral acids; 2. Not less than 5% potassium oxide (K ₂ O) The sum of the two nutrients must be not less than 18% by weight. At least 75% of the declared phosphorus pentoxide	pentoxide soluble in mineral acids (after deduction of the amount of phosphorus pentoxide	P ₂ O ₅ 1.1 As set out in paragraph 7(a) of this Schedule	P ₂ O ₅ 0.5

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Group	Name of Material		Declarations	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)		
(1)	(2)	mineral acids must be soluble in alkaline ammonium citrate (Joule). The product must not contain basic slag, Thomas phosphate, Thomas slag, calcined phosphate, soft ground rock phosphate, or partially solubilised rock phosphate, and not less than 90% of the aluminium-calcium phosphate should be able to pass through a sieve with a mesh of 0.160 mm.	(4)	(5)	(6)	
			Potassium Oxide(K ₂ O) Amount of potassium oxide soluble in water	K ₂ O 1.1 P ₂ O ₅ +K ₂ O	K ₂ O 0.5 1.5 1.5	

^{*} As determined by the Petermann method.

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Group	Name of Material	Meaning	Declarations	Limits of varia value in percn weight, except otherwise spec	etage by where
(1)	(2)	(3)	(4)	(5)	(6)
			Optional declarations Amount of	Cl 0.2	
			chlorine		
			Where the chlorine content is not greater than 2% the statement "low in chlorine" may be made		
	PK fertiliser containing soft ground rock phosphate	chemically or by blending, without addition of organic nutrient of animal or vegetable origin, containing by weight:— 1. Not less than 5% phosphorus pentovide	in neutral ammonium	P ₂ O ₅ 1.1 As set out in paragraph 7(a) of this Schedule	P ₂ O ₅ 0.5

^{*} As determined by the Petermann method.

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Group	Name of Material	Meaning	Declarations	value in p weight, e	variation (absolute percnetage by xcept where e specified)
(1)	(2)	(3)	(4)	(5)	(6)
	. ,		soluble only in mineral acids		. ,
	PK fertiliser containing	The sum of the two	Potassium $Oxide(K_2O)$	K ₂ O 1.1	K_2O 0.5
	partially sulubilised	nutrients must be not less	Amount of	P_2O_5	1.5
	rock phosphate	than 18% by weight. Neither product must contain basic slag, Thomas phosphate, Thomas slag, calcined phosphate or aluminium- calcium phosphate. Not less than 90% of the soft ground rock	potassium oxide soluble in water	+K ₂ O	1.5
		phosphate should be able to pass through a sieve with a mesh of 0.063 mm, and not less than 90% of the partially solubilised rock phosphate should be able to pass through a			

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Group	Name of Material	Meaning	Declarations	Limits of var value in perc weight, excep otherwise sp	pt where
(1)	(2)	(3)	(4)	(5)	(6)
		mesh of 0.160 mm.			. ,
			Optional declarations	Cl 0.2	
			Amount of chlorine		
			Where the chlorine content is not greater than 2% the statement "low in chlorine" may be made		
	PK fertiliser (Phosphate ingredient; aluminium- calcium phosphate only)	Product obtained chemically or by blending, without addition of organic nutrient of animal or vegetable origin, containing by weight:— 1. Not less than 5% phosphorus pentoxide (P ₂ O ₅)	Phosphorus Pentoxide (P ₂ O ₅) Amount of phosphorus pentoxide soluble in mineral acids Amount of phosphorus pentoxide soluble in alkaline ammonium citate Potassium	P_2O_5 1.1 As set out in paragraph 7(a) of this Schedule K_2O 1.1 P_2O_5 1. $+K_2O$ 1.	P ₂ O ₅ 0.5 K ₂ O 0.5
		2. Not less than 5% potassium oxide (K ₂ O) The sum of the two nutrients must be not less	Oxide (K_2O) Amount of potassium oxide soluble in water		

^{*} As determined by the Petermann method.

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Group	Name of Material	Meaning	Declarations	value in p weight, e.	variation (absolute percnetage by xcept where e specified)
(1)	(2)	(3)	(4)	(5)	(6)
		than 18% by weight. At least 75% of the declared phosphorus pentoxide soluble in mineral acids must be soluble in alkaline ammonium citrate (Joule). The product must not contain any phosphate material other than aluminium-calcium phosphate and not less than 90% of the aluminium-calcium phosphate should be able to pass through a sieve with a mesh of 0.160 mm.	Optional declarations Amount of chlorine Where the chlorine content is not greater than 2% the statement "low in chlorine" may be made		
	PK fertiliser (Phosphate	Product obtained	Phosphorus Pentoxide	P ₂ O ₅ 1.1	$P_2O_5 0.5$
	ingredient; calcined	chemically or by blending,	(P_2O_5)	K ₂ O 1.1	$K_2O 0.5$
	phosphate only)	without addition	Amount of phosphorus	P_2O_5	1.5
		of organic nutrient of	pentoxide soluble in	$+K_2O$	1.5
		animal or vegetable origin,	alkaline ammonium citrate*	Cl 0.2	

^{*} As determined by the Petermann method.

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Group	Name of Material	Meaning	Declarations	Limits of vari value in perci weight, excep otherwise spe	t where
(1)	(2)	(3)	(4)	(5)	(6)
<u> </u>		containing by weight:-	Potassium Oxide(K ₂ O)	()	()
		1. Not less than 5% phosphorus pentoxide (P ₂ O ₅)	Amount of potassium oxide soluble in water		
		2. Not less than 5% potassium	Optional declarations		
		oxide (K ₂ O) The sum	Amount of chlorine		
		of the two nutrients must be not less than 18% by weight. The product must not contain any phosphate material other than calcined phosphate. Not less than 75% of the calcined phosphate should be able to pass through a sieve with a mesh or 0.160 mm.	Where the chlorine content is not greater than 2% the statement "low in chlorine" may be made		
	PK fertiliser (Phosphate ingredient: soft ground rock phosphate only)	Product obtained chemically or by blending, without addition of organic	Phosphorus Pentoxide (P ₂ O ₅) Amount of phosphorus pentoxide	P ₂ O ₅ 1.1 As set out in paragraph 7(a) of this Schedule	P ₂ O ₅ 0.5 K ₂ O 0.5
		nutrient of animal or	soluble in mineral acids	K ₂ O 1.1	

^{*} As determined by the Petermann method.

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Group	Name of Material	Meaning	Declarations	value in weight,	f variation (absolute percnetage by except where se specified)
(1)	(2)	(3)	(4)	(5)	(6)
(1)	(2)	vegetable origin, containing by weight:— 1. Not less than 5% phosphorus pentoxide (P ₂ O ₅) 2. Not less than 5% potassium oxide (K ₂ O) The sum of the two nutrients must be not less than 18% by weight. At least 55% of the declared phosphorus pentoxide soluble in mineral acids must be soluble in 2% formic acid. The product must not contain any phosphate	Amount of phosphorus pentoxide soluble in 2% formic acid Potassium Oxide(K ₂ O) Amount of	otherwi.	se specified)
		material other than soft ground rock phosphate.			
		Not less than 90% of the soft ground rock			
		phosphate should be able to pass			

^{*} As determined by the Petermann method.

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Group	Name of Material	Meaning	Declarations	value in p weight, ex	variation (absolute percnetage by xcept where e specified)
(1)	(2)	through a sieve with a mesh of 0.063 mm.	(4)	(5)	(6)
	PK fertiliser (Phosphate	Product obtained	Phosphorus Pentoxide	P ₂ O ₅ 1.1	$P_2O_5 0.5$
	ingredient: basic slag	chemically or by blending,	(P_2O_5)	K ₂ O 1.1	$K_2O 0.5$
	only)	without addition	Amount of phosphorus	P_2O_5	1.5
	PK fertiliser (Phosphate	of organic nutrient of	pentoxide soluble in 2%	+K ₂ O	1.5
	ingredient: Thomas	animal or vegetable	citric acid	Cl 0.2	
	phosphate only)	origin, containing by weight:-	Potassium $Oxide(K_2O)$		
	PK fertiliser (Phosphate ingredient: Thomas slag only)	1. Not less than 5% phosphorus pentoxide (P_2O_5)	Amount of potassium oxide soluble in water		
		2. Not less than 5% potassium	Optional declarations		
		oxide (K_2O) The sum	Amount of chlorine		
		of the two nutrients must be not less than 18% by weight. The product must not contain	Where the chlorine content is not greater than 2% the statement "low in chlorine"		
		any phosphate material other than basic slag, Thomas phosphate	may be made		
		or Thomas slag. Not less than 75%			

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5) (6)
		of the basic slag, Thomas phosphate or Thomas slag should be able to pass through a sieve with a mesh of 0.160 mm.		
5	Compound fertiliser	Product not otherwise specified in this Section of this table, obtained by mixing or blending materials to provide either two or three of the major nutrients nitrogen (N), phosphorus pentoxide (P ₂ O ₅) and potassium oxide (K ₂ O). Excluded are any materials sold or offered for sale for improving soil structure or as growing media, which contain less than 1% each of these nutrients.	Amount of nitrogen Amount of ureic nitrogen save that a declaration of 10% or less need not be made Phosporus Pentoxide (P ₂ O ₅) Amount of total phosphorus pentoxide Amount of phosphorus pentoxide soluble in water	N. 0.5 (for declarations below 3.5% N) 1.1 (for declarations 3.5% N and above) As set out in paragraph 7(b) of this Schedule P ₂ O ₅ (for declarations below 5,.5% P ₂ P ₅) 1.1 (for declarations 5,5% P ₂ O ₅ and above) As set out in paragraph 7(a) of this Schedule
		At least one of the nutrients		

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolute value in percnetage by weight, except where otherwise specified)
(1)	(2)	(3)	(4)	(5) (6)
		must be derived from a material mentioned in the second column of Section A of this table.		
6	Compound fertilisers not containing any material mentioned in the second column of Section A of this table*	Products not otherwise specified in this Section of this table, including those products obtained by mixing or blending materials to provide either two or three of the major nutrients nitrogen (N), phosphorus pentoxide (P ₂ O ₅) and potassium oxide (K ₂ O). Excluded are any materials sold or offered for sale for improving soil structure or as growing media, which contain less than 1% each of these nutrients.	Potassium Oxide (K ₂ O) Amount of total potassium oxide	K_2 (for declarations bewlo 5.5% K_2O) 1.1 (for declarations 5.5% K_2O and above) N +P ₂ O ₅ 1.5 for products containing two nutrients only N +K ₂ O 1.5 for products containing two nutrients only P ₂ O ₅ +K ₂ O 1.5 for products containing two nutrients only P ₂ O ₅ +K ₂ O 1.5 for products containing two nutrients only N 1.9 +P ₂ O ₅ 1.9 +K ₂ O 1.9
		None of the nutrients must be		

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Group	Name of Material	Meaning	Declarations	Limits of variation (absolvalue in percnetage by weight, except where otherwise specified)	
(1)	(2)	derived from a material mentioned in the second column of Section A of this table.	(4)	(5)	(6)

^{*} As determined by the Petermann method.

SECTION C: FLUID FERTILISERS

Group	Name of Material	i e	Declaration	Limits of variation (absolute value in % by weight, except where stated)		
(1)	(2)	(3)	(4)	(5)	(6)	
(1) 1(a)	(2) Nitrogen fertiliser solution	Product obtained chemically and by dissolution in water, in a form stable at atmospheric pressure, without addition of organic nutrients of animal or vegetable origin, containing by weight not less than 15% nitrogen (N). Nitrogen to be	Amount of total nitrogen Amount, where equal to or greater than 1% by weigh, of: 1. nitric nitrogen 2. ammonianitrogen 3. ureic nitrogen Optional declarations Where the	0.6	,	
		expressed as total nitrogen or, if there is only one form, nitric nitrogen	biuret content is less than 0.2%, the statement "low			

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Group	Name of Material	Meaning	Declaration	Limits of varia value in % by where stated)	
(1)	(2)	or ammoniacal nitrogen or ureic nitrogen. The maximum biuret content to be ureic N × 0.026	(4) in biuret" may be made	(5)	(6)
	Ammonium nitrate-urea fertiliser solution	Product obtained chemically and by dissolution in water, with ammonium nitrate and urea as essential ingredients, containing by weight not less than 26% nitrogen (N). Nitrogen expressed as total nitrogen, where the	Amount of total nitrogen Amount of nitric nitrogen Amount of ammoniacal nitrogen Amount of ureic nitrogen Optional declarations Where the biuret content	0.6	
		ureic nitrogen accounts for about half of the nitrogen present. The maximum biuret content to be 0.5%	is less than 0.2% the statement "low in biuret" may be made		
		Product obtained by dissolving calcium nitrate in water and containing not less than 8% nitrogen n(N). Nitrogen expressed as nitric nitrogen with a	Amount of total nitrogen Optional declarations Amount of nitric nitrogen	0.6	

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Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except where stated)
(1)	nutrient solutions for ferti-irrigation	(3) maximum 1% ammoniacal nitrogen.	Amount of ammoniacal nitrogen	(5) (6)
			Amount of calcium, where a use is stipulated (see column 1)	One quarter, up to a limit of 0.9%
1(b)	Aqueous ammonia	Solution containing ammonia gas dissolved in water, containing not less than 15% ammoniacal nitrogen(N).	Amount of ammoniacal nitrogen	0.3
1(c)	Straight nitrogenous fluid fertilisers named in accordance with regulation 4(3)*	Any straight nitrogenous fluid fertiliser not otherwise specified in this table.	Amount of total nitrogen	0.8
1(d)	Nitrogenous fluid fertiliser	Product obtained by mixing or blending two or more of the fertilisers listed in Groups 1(a), 1(b) and 1(c) of Section C of this table.	Amount of total nitrogen	0.5 (for declarations up to and including 10% N) 0.8 (for declarations exceeding 10% N and up to and including 15% N) 1.1 (for declarations exceeding 15% N)
	In addition the source materials shall be indicated in parentheses in descending order of			

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Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except where stated)
(1)	(2)	(3)	(4)	(5) (6)
	nutrient contribution			
			Amount of ureic nitrogen save that a declaration of 10% or less need not be made	As set out in paragraph 7(b) of this schedule
1(e)	Straight Phosphatic fluid fertilixsers named in accordance with regulation 4(3)	Straight Phosphatic fluid fertiliser.	Amount of total phosphorus pentoxide	0.9
1(f)	Phosphatic fluid fertiliser	Product obtained by	Amount of total phosphorus	0.5 (for declarations up to and including $10\% P_2O_5$)
		mixing or blending two or more of the fertilisers at Group 1(e).		0.8 (for declarations exceeding $10\%~P_2O_5$ and up to and including $15\%~P_2O_5$)
				1.1 (for declarations exceeding 15% P ₂ O ₅)
	In addition the source materials shall be indicated in parentheses in descending order of nutrient contribution			
			Amount of phosphorus pentoxide soluble in 2% formic acid	0.8
1(g)	Straight potassic fluid fertilisers	Straight potassic fluid fertiliser.	Amount of total	1.0

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Group	Name of Material	Meaning	Declaration	Limits of varia value in % by where stated)	
(1)	named in accordance with Regulation $4(3)^*$	(3)	potassium oxide	(5)	(6)
1(h)	Potassic fluid fertiliser In addition the source materials shall be indicated in parentheses in descending order of nutrient contribution	Product obtained by mixing or blending two or more of the fertilisers at Group 1(g).	Amount of total potassium oxide	0.5 (for declara including 10% 0.8 (for declara including 10% 1.1 (for declara 15&:percnt; K ₂	K_2O) tions up to and K_2O) tions exceeding
2	NPK fertiliser solution	Product obtained chemically and by dissolution in water, in a form stable at atmospheric pressure, without addition of organic nutrients of animal or vegetable origin, containing by weight: 1. Not less than 2% nitrogen (N) 2. Not less than 3% phosphorus pentoxide (P ₂ O ₅)	Nitrogen (N) EEC fertiliser Amount of total nitrogen Amount, where equal to or greater than 1% by weight, of:— 1. nitric nigrogen 2. ammonia nitrogen 3. ureic nitrogen Other than EEC fertiliser Amount of total nitrogen	N 1.1 As set out in paragraph 7 of this Schedule P ₂ O ₅ 1.1 K ₂ O 1.1 N + P ₂ O ₅ + K ₂ O 1.9 Cl 0.2 cal	N 0.5 P ₂ O ₅ 0.5 K ₂ O 0.5

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Group	Name of Material	Meaning	Declaration		variation (absolute b by weight, except ed)
(1)	(2)	(3)	(4)		
(1)	(2)	3. Not less than 3% potassium oxide (K ₂ O). The sum of the three nutrients must be not less than 15% by weight. Maximum biuret content: Ureic N × 0.026.	ureic nitrogen save that a declaration of 10% or less need not be made Phosphorus Pentoxide (P_2O_5) Amount of phosphorus pentoxide soluble in water	(5)	(6)
			Potassium Oxide (P ₂ O) Amount of potassium oxide soluble in water		
			Optional declarations		
			Where the biuret content is less than 0.2% the statement "low in biuret" may be made. Amount of chlorine. Where the chlorine content is not greater than 2% the statement "low		

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Group	Name of Material	Meaning	Declaration	Limits of varia value in % by where stated)	
(1)	(2)	(3)	(4)	(5)	(6)
	(-)	(-)	in chlorine" may be made	(*)	(*)
	NPK fertiliser suspension	Product in fluid form,	Nitrogen (N)	N 1.1	N 0.5
	•	in which the nutrients are	EEC fertiliser	As set out in paragraph 7 of	P ₂ O ₅ 0.5
		derived from substances both in	Amount of	this Schedule P ₂ O ₅ 1.1	$K_2O 0.5$
		suspension in water and	total nitrogen	As set out	
		in solution	Amount, where equal to	in paragraph	
		without addition	or greater than 1% by weight,	7(a) of this Schedule	
		of organic nutrients of	of:— 1. nitric	K ₂ O 1.1	
		animal or vegetable origin,	nigrogen	N 1.9	
		containing by weight:	2. ammonia nitrogen	$ \begin{array}{ccc} \text{cal} \\ +P_2O_5 \end{array} $	9
		1. not less than 3%	3. ureic nitrogen	+K ₂ O 1.9	9
		nitrogen (N)	Other than	Cl 0.2	
		2. not less than 4%	EEC fertiliser		
		phosphorus pentoxide (P ₂ O ₅)	Amount of total nitrogen		
		3. Not less than 4% potassium oxide (K ₂ O).	Amount of ureic nitrogen save that a declaration of 10% or less		
		The sum of the three nutrients must	need not be made		
		not be less than 20% by weight.	Phosphorus Pentoxide (P ₂ O ₅)		
		Maximum biuret content: ureic N × 0.026.	Where phosphorus pentoxide		

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Group	Name of Material	Meaning	Declaration		variation (absolute 6 by weight, except ted)
(1)	(2)	(3)	(4)	(5)	(6)
		The fertiliser	soluble in		
		must not	water is less		
		contain	than 2%,		
		Thomas slag,	amount of:—		
		aluminium	1. Phosphore	us	
		calcium	pentoxide		
		phosphate,	soluble in		
		calcined	neutral		
		phosphates, partially	ammonium		
		solubilised	citrate		
		phosphates,	Where		
		or natural	phosphorus		
		phosphates	pentoxide		
			soluble in		
			water is equal		
			to or greater		
			than 2%,		
			amount of:—		
			1. Phosphore	us	
			pentoxide soluble in		
			neutral		
			ammonium		
			citrate and in		
			water		
			2. Phosphore	us	
			pentoxide		
			soluble in		
			water		
			Potassium		
			Oxide (K_2O)		
			Amount of		
			potassium		
			oxide soluble		
			in water		
			Optional		
			declarations		
			Where the		
			biuret content		
			is less than		

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Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except where stated)		
(1)	(2)	(3)	(4)	(5)	(6)	
	,	(0.2% the statement "low in biuret" may be made	.,		
			Amount of chlorine. Where the chlorine content is not greater than 2% the statement "low in chlorine" may be made			
	NP fertiliser solution	Product obtained	Nitrogen (N)	N 1.1	N 0.5	
		chemically and by dissolution	EEC fertiliser	As set out in paragraph 7 of this Schedule	P ₂ O ₅ 0.5	
		in water, in a form stable at atmospheric	Amount of total nitrogen	P ₂ O ₅ 1.1		
		pressure, without addition of organic nutrients of animal or vegetable origin, containing by weight:	Amount, where equal to or greater than 1% by weight, of:— 1. nitric nigrogen 2. ammonia nitrogen	N 1.5 +P ₂ O ₅ 1	5	
		1. not less than 3% nigrogen(N)	3. ureic nitrogen			
		2. not less than 5% phosphorus pentoxide	Other than EEC fertiliser Amount of			
		(P_2O_5) .	total nitrogen			
		The sum of the two nutrients must	Amount of ureic nitrogen save that a			

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Group	Name of Material	Meaning	Declaration	Limits of varia value in % by where stated)	
(1)	(2)	not be less than 18% by weight. The maximum biuret content is ureic N × 0.026.	declaration of 10% or less need not be made Phosphorus Pentoxide (P ₂ O ₅) Amount of phosphorus pentoxide	where stated) (5)	(6)
			soluble in water Optional declaration Where the biuret content is less than 0.2% the statement "low in biuret" may be made		
	NP fertiliser suspension	Product in fluid form, in which the nutrients are derived from substances both in solution and in suspension in water, without addition of organic nutrients of animal or vegetable origin, containing by weight:	Nitrogen (N) EEC fertiliser Amount of total nitrogen Amount, where equal to or greater than 1% by weight, of:— 1. nitric nigrogen 2. ammoniae	N 1.1 As set out in paragraph 7 of this Schedule As set out in paragraph 7 of this Schedule	N 0.5

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Group	Name of Material	Meaning	Declaration	-	ation (absolute weight, except
(1)	(2)	(3)	(4)	(5)	(6)
		1. Not less than 3% nitrogen (N)	3. ureic nitrogen		
		2. Not less than 5% phosphorus	Other than EEC fertiliser		
		pentoxide (P_2O_5) .	Amount of total nitrogen		
		The sum of the two nutrients must not be less than 18% by weight.	Amount of ureic nitrogen save that a declaration of 10% or less need not be made		
			Phosphorus Pentoxide (P_2O_5)		
			Where phosphorus pentoxide soluble in water is less than 2%, amount of:—		
			1. Phosphoru pentoxide soluble in neutral ammonium citrate	IS	
		The maximum biuret content is ureic N × 0.026.	Where phosphorus pentoxide soluble in water is equal to or greater than 2%, amount of:		
		The fertiliser may not	1. Phosphoru pentoxide	ı ₽ ₂ O ₅ 1.1	P ₂ O ₅ 0.5

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Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except where stated)
(1)	(2)	(3)	(4)	(5) (6)
		contain Thomas slag, aluminium calcium phosphate, calcined phosphates,	(P ₂ O ₅) soluble in neutral ammonium citrate and in water 2. Phosphor pentoxide	+P ₂ O ₅ 1.5
		partially solubilised phosphate or natural	soluble in water	
		phosphates.	Optional Declaration	
			Where the biuret content is less than 0.2% the statement "low in biuret" may be made	
	NK fertiliser solution	Product obtained	Nitrogen (N)	N 1.1 N 0.5
		chemically and by dissolution	EEC fertiliser	As set out in K ₂ O paragraph 7 of 0.5 this Schedule
		in water, in a form stable at atmospheric	Amount of total nitrogen	K ₂ O 1.1
		pressure, without addition of organic products of animal or	Amount, where equal to or greater than 1% by weight, of:—	N 1.5 +K ₂ O 1.5
		vegetable origin, containing by weight:	 nitric nitrogen ammonia nitrogen 	cal
		1. Not less than 3% nitrogen (N)	3. ureic	
		2. Not less than 5%		

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Group	Name of Material	Meaning	Declaration		riation (absolute by weight, except d)
(1)	(2)	(3)	(4)	(5)	(6)
		potassium oxide (K ₂ O)	Other than EEC fertiliser		
		The sum of the two nutrients must	Amount of total nitrogen		
		not be less than 15%	Amount of ureic nitrogen		
		The maximum biuret content shall be ureic $N \times 0.026$.	save that a declaration of 10% or less need not be made		
			Potassium Oxide (K_2O)		
			Amount of potassium oxide soluble in water		
			Optional declarations	Cl 0.2	
			Amount of chlorine		
			Where the chlorine content is not greater than 2%, the statement "low in chlorine" may be made		
			Where the biuret content is less than 0.2%, the statement "low in biuret" may be made		
	NK fertiliser suspension	Product in fluid form,	Nitrogen (N)	N 1.1	N 0.5

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Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except where stated)		
(1)	(2)	(3)	(4)	(5)	(6)	
		in which the nutrients are derived from substances both in solution and in suspension in the water, without	Amount of total nitrogen Amount, where equal to or greater than 1% by weight,	As set out in paragraph 7 of this Schedule		
		addition of organic nutrients of animal or vegetable origin, containing by weight:	of:— 1. nitric nigrogen 2. ammoniac nitrogen 3. ureic nitrogen	cal		
		1. Not less than 3% nitrogen (N)	Other than EEC fertiliser			
		2. Not less than 5% potassium oxide (K ₂ O).	Amount of total nitrogen			
		The sum of the two nutrients must not be less than 18% by weight.	Amount of ureic nitrogen save that a declaration of 10% or less need not be made			
		The maximum biuret content shall be urieic N × 0.026.				
			Potassium $Oxide(K_2O)$	K ₂ O 1.1	K ₂ O 0.5	
			Amount of potassium oxide soluble in water	N 1.5 +K ₂ O 1.5	5	

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Group	Name of Material	Meaning	Declaration		variation (absolute % by weight, except ated)
(1)	(2)	(3)	(4)	(5)	(6)
	.,		Optional declarations	Cl 0.2	,
			Amount of chlorine		
			Where the chlorine content is not greater than 2%, the statement "low in chlorine" may be made		
			Where the biuret content is less than 0.2%, the statement "low in biuret" may be made		
	PK fertiliser solution	Product obtained	Phosphorus Pentoxide	P ₂ O ₅	$P_2O_5 0.5$
		chemically and by dissolution in	(P_2O_5)	K ₂ O	K ₂ O 0.5
		water, without	Amount of phosphorus	1.1	
		addition of organic	pentoxide soluble in	P_2O_5	1.5
		nutrients of animal or	water	+K ₂ O	1.5
		vegatable origin, containing by	Potassium oxide (K_2O)	Cl 0.2	
		weight: 1. Not less than 5% phosphorus pentoxide (P ₂ O ₅)	oxide soluble in water		
		2. Not less than 5%			
		potassium oxide (K ₂ O)	Amount of chlorine		

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Group	Name of Material	Meaning	Declaration		iation (absolute y weight, except)
(1)	(2)	(3) The sum	(4) Where the	(5)	(6)
		of the two	chlorine		
		nutrients must not be less	content is		
		than 18% by	not greater than 2% the		
		weight.	statement "low		
			in chlorine"		
			may be made		
	PK fertiliser	Product in	Phosphorus	As set out in	$P_2O_5 0.5$
	suspension	fluid form, in which the	Pentoxide (P_2O_5)	paragraph 7 c this Schedule	
		nutrients are	(1 203)	tills selledule	$K_2O 0.5$
		derived from	Where	P ₂ O ₅ 1.1	
		substances both in	phosphorus pentoxide	K ₂ O 1.1	
		solution and in		K 2O 1.1	
		suspension in	water is less	P_2O_5 1.	.5
		water, without addition	than 2%,		
		of organic	amount of:	-	1.5
		nutrients of	1. Phosphor	us Cl 0.2	
		animal or	pentoxide soluble in		
		vegetable origin	neutral		
		containing by	ammonium		
		weight:	citrate		
		1. Not less	Where phosphorus		
		than 5% phosphorus	pentoxide		
		pentoxide	soluble in		
		(P_2O_5)	water is equal		
		2. Not less	to or greater than 2%.		
		than 5%	amount of:		
		potassium	1. Phosphor	us	
		oxide (K_2O)	pentoxide		
		The sum	soluble in		
		of the two nutrients must	neutral ammonium		
		not be less	citrate and in		
		than 18% by	water		
		weight.	2. Phosphor	us	
		The fertilisers	pentoxide		
		must not	soluble in		

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Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except where stated)
(1)	(2)	(3)	(4)	(5) (6)
		Thomas slag, aluminium calcium	Potassium Oxide (K ₂ O)	
		phosphate, calcined phosphates, partially solubilised	Amount of water-soluble potassium oxide	
		phosphates or natural phosphates.	Optional declarations	
			Amount of chlorine	
			Where the chlorine content is not greater than 2% the statement "low in chlorine" may be made	
3	Compound fluid fertiliser	Products not otherwise specified in this Section of this table, obtained by mixing or blending materials to provide either two or three of the major nutrients nitrogen (N), phosporus pentoxide (P ₂ O ₅) and potassium oxide (K ₂ O). Excluded are any materials sold or offered for sale for	Nitrogen (N) Amount of total nitrogen Amount of ureic nitrogen save that a declaration of 10% or less need not be made Phosphorus Pentoxide (P ₂ O ₅) Amount of total phosphorus pentoxide	N 0.5 (for declarations below 3.5% N) N 1.1 (for declarations 3.5% N and above) As set out in paragraph 7(b) of this Schedule P ₂ O ₅ 0.5 (for declarations below 5.5% P ₂ O ₅) P ₂ O ₅ 1.1 (for declarations 5.5% P ₂ O ₅ and above As set out in paragraph 7(a) of this Schedule

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Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except where stated)
(1)	(2)	improving soil structure or as growing media, which contain less than 1% of each of these nutrients. At least one of these nutrients must be derived from a material in the second column of Group 1 of Section C of this table.	Amount of phosphorus pentoxide soluble in water	(5) (6)
4	Compound fluid fertiliser not containing any material mentioned in the second column of Group 1 of Section C of this table*	Products not otherwise specified in this Section of this table, including those products obtained by mixing or blending materials to provide either	Potassium Oxide (K ₂ O) Amount of total potassium oxide	K_2O 0.5 (for declarations below 5.5% K_2O) K_2O 1.1 (for declarations 5.5% K_2O and above) $N + P_2O_5$ 1.5 for products containing two nutrients only $N + K_2O$ 1.5 for
		two or three of the major nutrients nitrogen (N), phosphorus pentoxide (P ₂ O ₅) and potassium oxide (K ₂ O). Excluded are any materials sold or offered for sale for improving soil structure or as growing		products containing two nutrients only P ₂ O ₅ +K ₂ O 1.5 for products containing two nutrients only

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Group	Name of Material	Meaning	Declaration	Limits of variation (abso value in % by weight, exc where stated)	
(1)	(2)	(3)	(4)	(5)	(6)
		media, which contain less than 1% of these nutrients.			
		None of the nutrients		N	1.9
		may be derived from		+P ₂ O ₅	1.9
		a material mentioned in the second column of Group 1 of this Section of this table.		+k ₂ O	1.9

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SECTION D

FERTILISERS CONTAINING BORON, COBALT, COPPER, IRON, MANGANESE, MOLYBDENUM OR ZINC AS TRACE ELEMENTS

Group (1)	Name of Material	Meaning (3)	Declaration (4)	Limits of variation (absolute value in % by weight, except when stated)
1 BORON	Boric acid In addition usual trading name may be given	Product obtained by the action of an acid on a borate and containing not less than 14% boron soluble in water.	Amount of boron soluble in water	0.4
	Sodium borate In addition usual trading name may be given	Product obtained chemically and having as its essential ingredient a sodium borate and containing not less than 10%	Amound of boron soluble in water	0.4

Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except when stated)
(1)	(2)	boron soluble in water.	(4)	(5)
	Calcium borate In addition usual trading name may be given	Product obtained partly from colemanite or pandermite having as its essential ingredient calcium borate of which at least 98% will pass through a 0.063 mm sieve. Containing not less than 7% boron.	Amount of total boron	0.4
	Boron ethanol amine	Product obtained from the reaction of boric acid with an ethanol amine and containing not less than 8% boron soluble in water.	Amount of boron soluble in water	0.4
	Borated fertiliser in solution or suspension	Product obtained by dissolution or suspension in water of one or more of the following: boric acid, sodium borante, boron ethanol amine and containing not less than 2% boron soluble in water.	Amount of boron soluble in water	0.4
COBALT	Cobalt salt The designation must include the name of the	Product obtain chemically and having as its essential ingredient a mineral salt	Amount of cobalt soluble in water	0.4

Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except when stated)
(1)	(2) combined mineral anion	of cobalt and containing not less than 19% cobalt soluble in water.	(4)	(5)
	Cobalt chelate In addition the nature of the chelating agent should be included	Product obtained by combining cobalt chemically with a chelating agent and containing not less than 2% cobalt soluble in water of which at least 80% has been chelated.	Amount of cobalt soluble in water Amount of chelated cobalt	0.4 0.25
	Solution of cobalt fertiliser In addition the designation must include the name of the mineral anion and/or the nature of the chelating agent	Product obtained by dissolving cobalt salt and/ or cobalt chelate in water and containing not less than 2% cobalt soluble in water.	Amount of cobalt soluble in water Amount of chelated cobalt	0.4
COPPER	Copper salt In addition the designation must include the name of the combined anion	Product obtained chemically and having as its essential ingredient a mineral salt of copper and containing not less than 20% copper soluble in water.	Amount of copper soluble in water	0.4
	Copper oxide	Product obtained chemically and having as its essential ingredient copper oxide of which 98% will pass	Amount of total copper	0.4

Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except when stated)
(1)	(2)	through a 0.063 mm sieve and containing not less than 70% total copper.	(4)	(5)
	Copper hydroxide	Product obtained chemically and having as its essential ingredient copper hydroxide of which 98% will pass through a 0.063 mm sieve and containing not less than 45% total copper.	Amount of total copper	0.4
	Copper chelate In addition the nature of the chelating agent should be included	Product obtained by combining copper chemically with a chelating agent and containing not less than 9% copper soluble in water of which at least 80% has been chelated.	Amount of copper soluble in water Amount of chelated copper	0.4
	Copper-based fertiliser In addition the nature of the chelating agent should be included	Product obtained by mixing copper salt, copper oxide, copper hydroxide or copper chelate of which at least 98% will pass through a 0.063 mm sieve and containing not less than 5% total copper.	Amount of total copper Amount of copper, soluble in water if this accounts for at least one-quarter of the total copper Amount of chelated copper	0.4
	Copper fertiliser solution	Product obtained by dissolving copper salt and/ or copper chelate	Amount of copper soluble in water	0.4

Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except when stated)
(1)	(2)	(3)	(4)	(5)
	In addition the nature of the chelating agent should be included	and containing not less than 3% copper soluble in water.	Amount of chelated copper	
IRON	Iron salt In addition the designation must include the name of the combined anion	Product obtained chemically and having as its essential ingredient a ferrous salt (Fe II) and containing not less than 12% iron soluble in water.	Amount of iron soluble in water	0.4
	Iron chelate	Product obtained	Amount of iron	0.4
	In addition the nature of the chelating agent should be included	by combining iron chemically with a chelating agent and containing not less than 5% iron soluble in water of which at least 80% has been chelated.	Amount of chelated iron	0.4
	Iron fertiliser solution	Product obtained by dissolving iron	Amount of iron soluble in water	0.4
	In addition the nature of the chelating agent should be included	salt and/or iron chelate in water and containing not less than 2% iron soluble in water.	Amount of chelated iron	0.4
MANGANESE	Manganese salt In addition the designation must include the name of the combined anion	Product obtained chemically and having as its essential ingredient a mineral salt of manganese (II) and containing not less than	Amount of manganese soluble in wter	0.4

Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except when stated)
(2)	(3) 17% manganese soluble in water.	(4)	(5)
Manganese chelate In addition the nature of the chelating agent should be included	Product obtained by combining manganese chemically with a chelating agent and containing not less than 5% manganese soluble in water of which at least 80% has been chelated.	Amount of manganese soluble in water Amount of chelated manganese	0.4
Manganese oxide	Product obtained chemically and having as its essential ingredients manganese oxides of which at least 80% will pass through a 0.063 mm sieve and containing not less than 40% total manganese.	Amount of total manganese	0.4
Manganese-based fertiliser	Product obtained by mixing manganese salt and manganese oxide and containing not less than 17% total manganese.	Amount of total manganese Amount of manganese soluble in water if this accounts for at least one-quarter of the total manganese	0.4
Fertiliser in manganese based solution In addition	Product obtained by dissolving manganese salt and/or manganese chelate in water and containing	Amount of manganese soluble in water Amount of chelated	0.4
	Manganese chelate In addition the nature of the chelating agent should be included Manganese oxide Manganese oxide Fertiliser in manganese based solution	(2) (3) 17% manganese soluble in water. Manganese chelate Droduct obtained by combining manganese In addition the nature of the chelating agent should be included Manganese oxide Product obtained chemically and having as its essential ingredients manganese oxides of which at least 80% will pass through a 0.063 mm sieve and containing not less than 40% total manganese. Manganese-based fertiliser Manganese-based fertiliser Product obtained by mixing manganese salt and manganese oxide and containing not less than 17% total manganese. Fertiliser in manganese salt and/or manganese salt and/or manganese chelate in water	(2) (3) (4) 17% manganese soluble in water. Manganese Product obtained by combining manganese rehemically with the nature of a chelating agent should be included Manganese oxide Manganese oxide Manganese oxide Manganese oxide Manganese oxide Manganese oxide Product obtained chemically and having as its essential ingredients manganese of which at least 80% will pass through a 0.063 mm sieve and containing not less than 40% total manganese. Manganese-based fertiliser Manganese-based fertiliser Product obtained by mixing manganese salt and manganese oxide and containing not less than 17% total manganese. Fertiliser in manganese salt and manganese salt and/or manganeses. In addition Product obtained by dissolving manganese salt and/or manganese soluble in water of the total manganese. Amount of total manganese soluble in water if this accounts for at least onequarter of the total manganese. Amount of manganese soluble in water and or manganese soluble in water and containing not less than 17% total manganese. Fertiliser in manganese salt and/or manganese soluble in water and containing not less than 17% total manganese soluble in water and containing not less than 17% total manganese coxide and containing not less than 17% total manganese. Amount of total manganese and containing not less than 17% total manganese soluble in water and containing not less than 17% total manganese. Amount of total manganese oxide and containing not less than 17% total manganese soluble in water and containing not less than 17% total manganese. Amount of total manganese oxide and containing not less than 40% total manganese oxide and containing not less than 40% total manganese. Amount of total manganese oxide and containing not less than 40% total manganese oxide and containing not less than 40% total manganese. Amount of total manganese oxide and containing not less than 40% total manganese.

Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except when stated)
(1)	agent should be included	(3) 3% manganese soluble in water.	(4)	(5)
MOLYBDENUM	Sodium molybdate	Product obtained chemically and having as its essential ingredient sodium mobybdate and containing not less than 35% molybdenum soluble in water.	Amount of molybdenum soluble in water	0.4
	Ammonium molybdate	Product obtained chemically and having as its essential ingredient ammonium molybdate and containing not less than 50% molybdenum soluble in water.	Amount of molybdenum soluble in water	0.4
	Molybdenum- based fertiliser	Product obtained by mixing sodium molybdate and ammonium molybdate and containing not less than 35% molybdenum soluble in water.	Amount of molybdenum soluble in water	0.4
	Molybdenum fertiliser in solution	Product obtained by dissolving sodium molybdate and or ammonium molybdate in water and 5% molybdenum soluble in water.	Amount of molybdenum soluble in water	0.4
ZINC	Zinc salt	Product obtained chemically	Amount of zinc soluble in water	0.4

Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except when stated)
(1)	In addition th designation must include the name of the combined anion	and having as its essential ingredient a mineral salt of zinc and containing not less than 15% zinc soluble in water.	(4)	(5)
	Zinc chelate In addition the nature of the chelating agent should be included	Product obtained by combining zinc chemically with a chelating agent and containing not less than 5% zinc soluble in water.	Amount of zinc soluble in water Amount of chelated zinc	0.4
	Zinc oxide	Product obtained chemically and having as its essential ingredient zinc oxide and containing not less than 70% total zinc.	Amount of total zinc	0.4
	Zinc based fertiliser	Product derived from zinc salt and zinc chelate containing not less than 30% total zinc.	Amount of total zinc Amount of zinc soluble in water if this accounts for at least one-quarter of the total zinc	0.4
	Zinc based solution In addition the nature of the chelating agent should be included	Product obtained by dissolving zinc salt and/or zinc chelae in water. Contains not less than 3% zinc soluble in water.	Amount of zinc soluble in water Amount of chelated zinc	0.4

Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except when stated)
(1)	(2)	(3)	(4)	(5)
2	Mixture of trace elements	Product of two or more of the products listed in (1) above. Contains not less than 5% of trace elements when a solid and 2% when a liquid. Contains not less than this following for each trace element declared: **exclusively mineral compercentage weight of fertiliser** Boron0.2 0.2 Cobal0.02 0.02 Coppe0.5 0.1 Iron 2.0 0.3 Mangants se 0.1 Molybalo 2 um Zinc 0.5 0.1	plexed	0.4

SECTION E FERTILISERS CONTAINING MAINLY CALCIUM, MAGNESIUM OR SULPHUR AS NUTRIENTS

Group (1)	Name of Material	Meaning (3)	Declaration (4)	Limits of variation (absolute value in % by weight, except when stated)
(1)	Calcium sulphate In addition usual trading names may be given	Product of natural or industrial origin containing as its essential ingredient calcium sulphate at various degrees of hydration, containing by weight:	Amount of total sulphur trioxide Optional declaration Amount of calcium oxide	0.9
		 Not less than 25% calcium oxide Not less than 35% sulphur trioxide 		
		Calcium and sulphur are expressed as total calcium oxide and sulphur trioxide		
		Not less than 80% of the calcium sulphate should be able to pass through a 2 mm sieve.		
		Not less than 99% of the calcium sulphate should be able to pass through a 10 mm sieve.		
	Calcium chloride solution	Calcium chloride solution of industrial origin, containing not	Amount of calcium oxide	0.9

Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except when stated)
(1)	(2)	(3)	(4)	(5)
		less than 12% calcium oxide.	Optional declaration	
		Calcium is expressed as calcium oxide soluble in water.	for plant spraying	
	Elemental sulphur	Comparatively refined natural or industrial product containing not less than 98% sulphur (245% sulphur trioxide).	Amount of total sulphur trioxide	0.9
		Sulphur is expressed as total sulphur trioxide.		
	Kieserite	Product of	Amount of	0.9
	In addition usual trading names may be given	mineral origin containing monohydrated magnesium	magnesium oxide soluble in water Optional	0.9
		sulphate as its main component containing by weight:	Amount of	
		1. Not less than 24% magnesium oxide		
		2. Not less than 45% sulphur trioxide.		
		Magnesium and sulphur expressed as mangesium oxide soluble in water and sulphur trioxide soluble in water.		
	Magnesium sulphate	Product containing heptahydrated	Amount of magnesium oxide soluble in water	0.9

Group	Name of Material	Meaning	Declaration	Limits of variation (absolute value in % by weight, except when stated)
(1)	(2)	(3)	(4)	(5)
	In addition usual trading names may be given	magnesium sulphate as its main component and containing by weight:	Optional declaration Amount of sulphur trioxide	
		1. Not less than 15% magnesium oxide	soluble in water	
		2. Not less than 28% sulphur trioxide.		
		Magnesium and sulphur are expressed as magnesium oxide soluble in water and sulphur trioxide.		
	Magnesium chloride solution	Product obtained by dissolving magnesium chloride of industrial origin and containing by weight:	Amount of magnesium oxide	0.9
		1. Not less than 13% magnes;um oxide		
		2. Not less than 3% calcium oxide.		