SCHEDULE 1

regulations 5 and 6 $\,$

EXPRESSIONS SUBSTITUTED FOR EXPRESSIONS APPEARING IN THE PRINCIPAL REGULATIONS

PART I

Expression currently appearing in the principal Regulations	Expression substituted for expression currently appearing in the principal Regulations
"designated as EEC fertilisers;"	"designated as EC fertilisers;"
"designated as an EEC fertiliser;"	"designated as an EC fertiliser;"
"in respect of which any indication is given directly or indirectly that it is an EEC fertiliser;"	"in respect of which any indication is given, directly or indirectly, that it is an EC fertiliser;"
"the words EEC FERTILISER in capital letters;"	"the words EC FERTILISER in capital letters;"
"sold or offered for sale as an EEC fertiliser."	"sold or offered for sale as an EC fertiliser."

PART II

Expression currently appearing in the principal Regulations	Expression substituted for expression currently appearing in the principal Regulations	
"not designated as EEC fertilisers;"	"not designated as EEC fertilisers or EC fertilisers;"	
"not designated as an EEC fertiliser;"	"not designated as an EEC fertiliser or an EC fertiliser;"	
"not being designated as an EEC fertiliser;"	"not being designated as an EEC fertiliser or an EC fertiliser;"	
"not being designated as EEC fertilisers;"	"not being designated as EEC fertilisers or EC fertilisers;"	
"other than EEC fertiliser;"	"other than EEC fertilisers or EC fertilisers;"	
"except in the case of materials sold or offered for sale designated as EEC fertilisers;"	"except in the case of material sold or offered for sale designated as EEC fertilisers or EC fertiliser;"	
"Except in the case of material sold or offered for sale designated as an EEC fertiliser."	"Except in the case of material sold or offered for sale designated as an EEC fertiliser or an EC fertiliser."	

SCHEDULE 2

regulation 7(b)

PROVISIONS INSERTED IN GROUP 1(a) OF SECTION C OF THE TABLE IN SCHEDULE 1 TO THE PRINCIPAL REGULATIONS

"Calcium nitrate suspension (may be followed by one of the following indications: — for foliar application — for making nutrient solutions and suspensions — for fertigation).	Product obtained by suspension of calcium nitrate in water and containing not less than 8% nitrogen (N), where N is expressed as total nitrogen or as nitric and ammoniacal nitrogen, with a maximum content of 1% ammoniacal nitrogen. Not less than 14% CaO. Calcium expressed as water soluble CaO.	Amount of total nitrogen; Amount of nitric nitrogen; Amount of calcium oxide soluble in water.	O.4 As set out in paragraph 7(a) of this Schedule O.9.
Nitrogen fertiliser solution with urea formaldehyde.	Product obtained chemically or by dissolution in water of urea formaldehyde and a nitrogenous fertiliser from group 1(a) in Section A of this Schedule (excluding calcium cyanamide, nitrogenous calcium cyanamide, ammonium nitrate and calcium ammonium nitrate) and containing not less than 18% nitrogen (N). At least one third of the declared total nitrogen content must derive from urea formaldehyde. The maximum biuret content to be (ureic N + urea formaldehyde N)×0.026.	Amount of: total nitrogen; Amount, where equal to or greater than 1% by weight of: 1. nitric nitrogen 2. ammoniacal nitrogen 3. ureic nitrogen; nitrogen from urea formaldehyde.	0.4 As set out in paragraph 7(a) of this Schedule.
Nitrogen fertiliser suspension with urea formaldehyde.	Product obtained chemically or by suspension in water of urea formaldehyde and a nitrogenous fertiliser from group 1(a) in Section A of this	Amount of: total nitrogen; Amount, where equal to or greater than 1% by weight of:	O.4 As set out in paragraph 7(a) of this Schedule."

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

Schedule (excluding calcium cyanamide, nitrogenous calcium cyanamide, ammonium nitrate and calcium ammonium nitrate) and containing not less than 18% nitrogen (N). At least one third of the declared total nitrogen content must derive from urea formaldehyde of which at least three fifths must be soluble in hot water. The maximum biuret content to be (ureic +urea formaldehyde N) \times 0.026.

- 1. nitric nitrogen
- 2. ammoniacal nitrogen
- 3. ureic nitrogen;

nitrogen from urea formaldehyde; nitrogen from urea formaldehyde soluble in cold water; nitrogen from urea formaldehyde soluble only in hot water.