Status: This is the original version (as it was originally made).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

SCHEDULE 2

METHODS OF ANALYSIS

4a

DETERMINATION OF THE TOTAL NITROGEN IN CALCIUM CYANAMIDE — IN THE ABSENCE OF NITRATE

8 EXPRESSION OF THE RESULT

8. Express the result as the percentage of nitrogen (N) contained in the fertiliser as received for analysis.

Variant (a):	$N\% = (50-A) \times 0.7$	
Variant (b):	$N\% = (50-A) \times 0.7$	
Variant (c):	$N\% = (35-A) \times 0.875$	
Where $\Delta = \text{millilitres of sodium or notassium hydroxide used for the titration}$		