SCHEDULE 1

Regulation 14(c)

PROVISIONS SUBSTITUTED FOR THE PROVISIONS IN PART V OF SCHEDULE 3 TO THE FEEDING STUFFS (WALES) REGULATIONS 2001 RELATING TO THE ELEMENT COPPER-Cu

"E4	Copper-Cu	Cupric	Cu(CH3.CO			
		acetate, monohydrate	}	fattening:	175 (total)	_
			CuCO3.Cu(C	0H)2uH200)6	100 (total)	_
		Basic cupric	}	weeks	, ,	
		carbonate,			35 (total)	
		monohydrate	CuCI2.2H2O	— from		
			}	17th week	35 (total)	_
		Cupric		to six		
		chloride, dihydrate	Cu(C3H10No	0 26)1 ths		
		•	,	— over six	30 (total)	_
		Cupric	CuO	months	, ,	
		methionate	}		50 (total)	_
				Breeding		
		Cupric oxide	CuSO4.5H2C	Opigs:	15 (total)	_
			,		35 (total)	_
		Cupric		Calves:	,	
		sulphate,				
		pentahydrate		— milk		
				replacers:		
				— other		
				complete		
				feeding		
				stuffs:		
				Ovines:		
				Other		
				species of		
				animals:		
		Cupric	CuSO4.H2O	Pigs for		Denatured
		sulphate,	}	fattening:	175 (total)	skimmed
		monohydrate				milk
				— up to 16	100 (total)	powder and
				weeks		compound
				2	35 (total)	feeding
			G GO4 7112	— from	25 (1 1 1)	stuffs
		Cummi -	CuSO4.5H2C		35 (total)	manufactured
		Cupric		to six		from
		sulphate, pentahydrate		months	15 (total)	denatured skimmed
		pemanyurate		— over six	13 (10181)	milk
				months	35 (total)	powder:
				1110111113	33 (wai)	powaci.

1

Breeding pigs:

Ovines:

Other species of animals with the exception of calves:

Subject to the relevant provisions

of

Commission Regulations (EEC) No.368/77 and (EEC) No. 443/77.

Declaration of the amount of copper added, expressed as the element on the label or package or the container of denatured skimmed milk powder."