Status: This is the original version (as it was originally made).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

SCHEDULE 3

CONTENTS OF THE STATUTORY STATEMENT OR OTHER DECLARATION (EXCEPT FOR ADDITIVES AND PREMIXTURES NOT CONTAINED IN FEEDING STUFFS)

PART II

DECLARATION OF ANALYTICAL CONSTITUENTS

Peeding stuffs Analytical constituents and levels Species or category of animal Column 1 Column 2 Column 3 Optional Declarations Complete feeding stuffs - Protein Animals except pets bother than dogs and cats Pets other than dogs and cats - Oils and fats - - Fibre - Ash - Lysine Pigs Poultry - Ostime - Pigs - Animals other than pigs Animals other than pigs Animals other than poultry - Cystine - Threconine - Poultry Calculated according to EEC method see Schedule 1) - Starch - Total sugar (as sucrose) - Animals other than fish except or anional official methods see Schedule 1) - Starch - Total sugar plus starch - - Animals other than fish except or anional official methods see Schedule 1) - Poultry (calculated according to ther national official methods see Schedule 1) All animals - Starch - Total sugar plus starch - All animals Animals other than fish except ornamental fish - Potassium - Phosphorus Fish except ornamental fish All animals - Calcium - - All	Easthern et all			11						
Complete Compulsory Declarations Optional Declarations Complete - Protein } Animals except pets } - Oils and fats } } Pets other than dogs and - Oils and fats } } > - Oils and fats } } > - Ash } > > - Ash } > > - Methionine Pigs Animals other than pigs - Methionine Poultry Animals other than pigs - Threonine	Feeding stuffs				Species or category of animal					
Complete feeding stuffs - Protein } Animals except pets other than dogs and cats } - Oils and fats } } - Oils and fats } } > - Fibre } } > - Ash > > > - Methionine Poultry Animals other than pigs Animals other than pigs Animals other than poultry - Cystine - - Pigs - Threonine - > Poultry - Tryptophan - - Poultry (calculated according to the calculated	Column 1		Column 2		Column 3		Column 4			
feeding stuffs - Oils and fats } Pets other than dogs and cats - Oils and fats } - ats } - Ash } > Animals other than pigs - Ash } > Animals other than pigs - Methionine Poultry Animals other than pigs - Threonine - > - Tryptophan - Poultry (calculated according to the calculated accor				Ce	ompulsory Declarations		Optional Declarations			
- Fibre } - Ash } - Ash } - Lysine Pigs - Methionine Poultry - Threeonine		_	Protein	***	other than dogs and					
- Ash } - Lysine Pigs - Methionine Poultry - Cystine - - Threonine - - Tryptophan - - Tryptophan - - Tryptophan - - Tryptophan - - Energy value - - Starch - - Total sugar (as sucrose) - Total sugar plus starch - - - Sodium - - Phosphorus Fish except ornamental fish - Potein - - Fibre - - Ash - - Oils and fats - - Lysine - - Threonine - - Cystine - - Costine - - Fibre - - Ash - - Cystine		_	Oils and fats	3		}				
- Lysine Pigs Animals other than pigs - Methionine Poultry Animals other than pigs - Cystine		-	Fibre	}		}				
- Methionine Poultry Animals other than poultry - Cystine		-		}		3				
Complementary Feeding stuffs - Mineral - Cystine Threonine Tryptophan Energy value - - - - poultry -		-								
- Threonine		-	Methionine		Poultry					
- Tryptophan - Poultry (calculated according to EEC method - see Schedule 1) - Starch - Pigs and ruminants (calculated according to national official methods - see Schedule 1) - Total sugar (as sucrose) - - Total sugar plus starch - - - Calcium - - - Calcium - - - Nagnesium - - - Phosphorus Fish except ornamental fish - - Protein - - - Fibre - - - Oils and fats - - - Jysine - - - Thronine - - - Thronine - - - Thronine - - - Thronine - - - Calcium - -		-				3				
- Energy value		-				3				
- Starch		-				}				
- Starch (calculated according to national official methods - see Schedule 1) - Total sugar (as sucrose) } Total sugar plus starch } } - Calcium } - Sodium } - Sodium } - Sodium } - Magnesium } - Potassium } - Phosphorus Fish except ornamental fish - Protein } - Fibre } - Ash } - Oils and fats } - Lysine } - Threonine } - Tryptophan } - Calcium }		-	Energy value				according to EEC method			
- Total sugar (as sucrosc) Total sugar plus starch							(calculated according to national official methods			
sucrose) Total sugar plus starch		-				}				
starch - Starch } - Calcium } - Sodium } - Magnesium } - Potassium } - Potassium } - Potassium } - Phosphorus Fish except - Phosphorus Fish except - Protein		-				}				
- Sodium						}	All animals			
- Magnesium - Animals other than fish except ornamental fish - Phosphorus Fish except ornamental fish Animals other than fish except ornamental fish Complementary feeding stuffs - Mineral - Protein - - Fibre - - - Ash - - - Oils and fats - - - Nethionine - - - Threonine - - - Threonine - - - Calcium - -		_				}				
- Potassium - Fish except Animals other than fish except ornamental fish Complementary feeding stuffs - Mineral - Protein - Fibre - - Fibre - Ash - - All animals - Oils and fats - Oils and fats - - All animals - Cystine - Threonine - - - - - Threonine - - - - - - - Calcium - - - - - -		-				3				
- Phosphorus Fish except ornamental fish Animals other than fish except ornamental fish Complementary feeding stuffs - Mineral - Protein } - Fibre		-	-			}				
Complementary feeding stuffs – Mineral - Protein except ornamental fish - Protein		-				}				
feeding stuffs -		-	Phosphorus							
- Ash	feeding stuffs -	-	Protein			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
 Oils and fats Lysine Methionine Cystine Threonine Tryptophan Calcium All animals All animals<td></td><td>_</td><td>Fibre</td><td></td><td></td><td>1</td><td></td>		_	Fibre			1				
- Lysine		-				1				
- Methionine		_	Oils and fats			}	All animals			
 Cystine Threonine Tryptophan Calcium 		_				}				
 Threonine Tryptophan Calcium Tryptophan 		_				}				
- Tryptophan		-	Cystine			3				
- Calcium }		-				}				
		-				}				
- Phosphorus } Allanimals		-		1						
		_	Phosphorus	13	Allanimals	I				

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

Feeding stuffs		Analytical constituents and levels		Species or category of animal					
Column 1		Column 2		Column 3		Column 4			
			6	mpulsory Declarations		Optional Declarations			
	_	Sodium	}	inplicory Deenis unons	\vdash	opnomin Deenn unono			
	-	Magnesium	ľ	Ruminants		Animals other than ruminants			
	-	Potassium				All animals			
Complementary feeding stuffs – Molassed	-	Protein	}						
	_	Fibre	Б.	All animals					
	-	Total sugar (as sucrose)	Ŕ						
	_	Ash	Ľ.						
	_	Oils and fats	Ľ.			All animals			
	_	Calcium			3				
	_	Phosphorous			b.				
	_	Sodium			Ľź.	All animals			
	_	Potassium			ĥ.				
	_	Magnesium $\geq 0.5\%$		Ruminants	Ľ	Animals other than			
		< 0.5%				ruminants All animals			
Complementary feeding stuffs – Other	-	Protein Oils and fats Fibre	ر هام ردام ردام ردام	Animals except pets other than dogs and cats	****	Pets other than dogs and cats			
	-	Ash	}		}	D .			
	-	Calcium $\geq 5\%$		Animals other than		Pets			
		< 5%		pets		All animals			
	-	Phosphorus $\geq 2\%$		Animals other than pets		Pets			
		< 2%		peta		All animals			
	-	Magnesium ≥ 0.5%		Ruminants		Animals other than ruminants			
		< 0.5%			3				
	_	Sodium			Ľí.	All animals			
	_	Potassium			ĥ.				
	-	Energy value			ĺ	Poultry (declaration according to EEC method			
						 see Schedule 1) Pigs and ruminants (declaration according to national official methods – see Schedule 1) 			
	-	Lysine		Pigs		Animals other than pigs			
	_	Methionine		Poultry		Animals other than			
			1			poultry			

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

Feeding stuffs	Analytical constituents and levels	Species or co	ategory of animal
Column 1	Column 2	Column 3	Column 4
		Compulsory Declarations	Optional Declarations
-	Cystine		}
-	Threonine		}
-	Tryptophan)
-	Starch		}
-	Total sugar (as		} All animals
	sucrose)		} All annuals
-	Total sugar plus		}
	starch		}