SCHEDULE 1 Regulation 2(3)

Entries to comprise Chapter D of Schedule 5 to the Feeding Stuffs (Wales) Regulations 2006

"Column I Undesirable substances	Column 2 Products intended for animal feed	Column 3 Maximum content in mg/kg of feeding stuffs referred to a moisture content of 12%	
Aldrin ⁽¹⁾	All feeding stuffs	0.01 ⁽²⁾	
Dieldrin ⁽¹⁾	except:		
	— fats and oils	$0.1^{(2)}$	
	— feeding stuffs for fish	0.02(2)	
Camphechlor (toxaphene) — sum of indicator congeners CHB 26, 50 and 62 ⁽³⁾	Fish, other aquatic animals, their products and by-products	0.02	
	except:		
	— fish oil	0.2	
	Feeding stuffs for fish	0.05	
Chlordane (sum of cisand trans-isomers and of oxychlordane, expressed as chlordane)	All feeding stuffs	0.02	
	except:		
	— fats and oils	0.05	
DDT (sum of DDT-, TDE- and DDE- isomers, expressed as DDT)	All feeding stuffs	0.05	
	except:		
	— fats and oils	0.5	
Endosulphan (sum of alpha- and beta-isomers and of endosulphan sulphate, expressed as endosulphan)	All feeding stuffs	0.1	
	except:		
	— maize and products derived from the processing thereof	0.2	

⁽¹⁾ Singly or combined, expressed as dieldrin.

⁽²⁾ Maximum level for aldrin and dieldrin, singly or combined, expressed as dieldrin.

⁽³⁾ Numbering system according to Parlar, prefixed by either "CHB" or "Parlar":

CHB 26: 2-endo,3-exo,5-endo,6-exo,8,8,10,10-octochlorobornane,

CHB 50: 2-endo,3-exo,5-endo,6-exo,8,8,9,10,10-nonachlorobornane,
 CHB 62: 2,2,5,5,8,9,9,10,10-nonachlorobornane.

"Column 1 Undesirable substances	Column 2 Column 3 Products intended for animal feed Maximum content in of feeding stuffs refered moisture content of 1.	
	— oilseeds and products derived from the processing thereof, with the exception of crude vegetable oil	0.5
	— crude vegetable oil	1.0
	— complete feeding stuffs for fish	0.005
Endrin (sum of endrin and delta-keto-endrin, expressed as endrin)	All feeding stuffs	0.01
	except:	
	— fats and oils	0.05
Heptachlor (sum of heptachlor and of heptachlorepoxide, expressed as heptachlor)	All feeding stuffs	0.01
	except:	
	— fats and oils	0.2
Hexachlorobenzene (HCB)	All feeding stuffs	0.01
	except:	
	— fats and oils	0.2
Hexachlorocyclohexane (HCH)		
— alpha-isomers	All feeding stuffs	0.02
	except:	
	— fats and oils	0.2
— beta-isomers	All feed materials	0.01
	except:	
	— fats and oils	0.1
	All compound feeding stuffs	0.01
	except:	
	— compound feeding stuffs for dairy cattle	0.005

⁽¹⁾ Singly or combined, expressed as dieldrin.

⁽²⁾ Maximum level for aldrin and dieldrin, singly or combined, expressed as dieldrin.

⁽³⁾ Numbering system according to Parlar, prefixed by either "CHB" or "Parlar":

CHB 26: 2-endo,3-exo,5-endo,6-exo,8,8,10,10-octochlorobornane,

CHB 50: 2-endo,3-exo,5-endo,6-exo,8,8,9,10,10-nonachlorobornane,
 CHB 62: 2,2,5,5,8,9,9,10,10-nonachlorobornane.

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

"Column 1	Column 2	Column 3	
Undesirable substances	Products intended for animal feed	Maximum content in mg/kg of feeding stuffs referred to a moisture content of 12%	
— gamma-isomers	All feeding stuffs	0.2	
	except:		
	— fats and oils	2.0"	

- (1) Singly or combined, expressed as dieldrin.
- (2) Maximum level for aldrin and dieldrin, singly or combined, expressed as dieldrin.
- (3) Numbering system according to Parlar, prefixed by either "CHB" or "Parlar":
 - CHB 26: 2-endo,3-exo,5-endo,6-exo,8,8,10,10-octochlorobornane,
 CHB 50: 2-endo,3-exo,5-endo,6-exo,8,8,9,10,10-nonachlorobornane,
 CHB 62: 2,2,5,5,8,9,9,10,10-nonachlorobornane.

SCHEDULE 2

Regulation 2(4)

Entries to be added to Schedule 6 to the Feeding Stuffs (Wales) Regulations 2006

"Name of	Permitted	Designation	Culture	Composition Animal	Name of
product	products	of nutritive	substrate	characteristic s pecies	product
group		principle	(specificati	onsof product	and
		or identity	if any)		specified
		of micro-			particulars
		organisms			

2.2 Byproducts from the production of amino acids by

fermentation

2.2.1	AGoncontuate	dSucrose,	Nitrogen	Ruminants	Declarations
liquid	salts and	molasses,	expressed	from the	to be made
by-	other	starch	as crude	beginning	on the
product	tsnitrogenous	products	protein:	of	label or
from	compounds	and their		rumination	packaging
the		hydrolysates	minimum		of the
product	tion		48%		product:
of L-					— the
glutami	ic		Moisture:		name
acid					"by-
by			maximum		products
fermen	tation		28%		from
with					the
					production

Document Generated: 2023-07-30 **Status:** This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

"Name of product group	Permitted products	Designation of nutritive principle or identity of micro-organisms	Culture substrate (specification if any)	Composition Animal characteristicspecies nsof product	Name of product and specified particulars
	Coryne melass	ebacterium			of L- glutamic acid" in the case of product 2.2.1; "by- products from the production of L- lysine" in the case of product 2.2.2; — nitrogen, expressed as crude protein; — crude ash; — moisture; — animal species or category; — approval number.
	liquid by- product from the product of L- lysine	ydrochloride	dSucrose, molasses, starch products and their hydrolysates	Nitrogen expressed as crude protein: minimum 45%	Declarations to be made on the label or packaging of compound feeding stuffs: — percentage of the total

"Name of product group	Permitted products	Designation of nutritive principle or identity of micro-organisms	Culture substrate (specification if any)	Composition Animal characteristicspecies sof product	Name of product and specified particulars
		acterium ermentum			crude protein provided by non- protein nitrogen; — indication, in the instruction for use, of the level of total non- protein nitrogen which should not be exceeded in the daily ration of each animal species or