Schedule Regulation 5(b)

Provisions to be substituted for Part II of Schedule 5 to the Feeding Stuffs Regulations (Northern Ireland) 1995

PART II

FEED MATERIALS

Chapter A

Column 1	Column 2	Column 3
Substances	Feed materials	Maximum content in mg/kg of feed materials referred to a moisture content of 12%
Aflatoxin B1	Groundnut, copra, palm- kernel, cotton seed, babassu, maize and products derived from the processing thereof	0.2>
Cadmium	Phosphates	10
Arsenic	Phosphates	20
Dioxin (sum of PCDD and PCDF), expressed in international toxic equivalents	Citrus pulp	500 pg I-TEQ/kg (upper bound detection limit)
		Note: Upper bound concentrations are calculated assuming that all values of the different congeners less than the limit of detection are equal to the limit of detection

CHAPTER B

Column 1	Column 2
Substances	Feed materials
Arsenic	All feed materials with the exception of:—phosphates
Lead	All feed materials
Fluorine	All feed materials
Mercury	All feed materials
Nitrites	Fish meal
Cadmium	All feed materials of vegetable origin
	All feed materials of animal origin with the exception of:
	— feed materials for pets

Column 1 Substances	Column 2 Feed materials
Aflatoxin B1	All feed materials with the exception of
	— groundnut, copra, palm-kernel, cotton seed, babassu, maize and products derived from the processing thereof
Hydrocyanic acid	All feed materials
Free gossypol	All feed materials
Volatile mustard oil	All feed materials
Rye ergot (Claviceps purpurea)	Unground cereals
Weed seeds and unground and uncrushed fruits containing alkaloids, glucosides or other toxic substances separately or in combination including (a) Lolium temulentum L., (b) Lolium remotum Schrank, (c) Datura stramonium L.	All feed materials
Castor oil plant — Rizinus communis L.	All feed materials
Crotalaria spp.	All feed materials
Aldrin } singly or combined	}All feed materials
Dieldrin }expressed as dieldrin	
Camphechlor (Toxaphene)	All feed materials
Chlordane (sum of cis- and trans-isomers and oxychlordane, expressed as chlordane)	All feed materials
DDT (sum of DDT-, TDE- and DDE-isomers expressed as DDT)	All feed materials
Endosulfan (sum of alpha- and beta-isomers and endosulfan sulphate expressed as endosulfan)	All feed materials
Endrin (sum of endrin and of delta-ketoendrin, expressed as endrin)	All feed materials
Heptachlor (sum of heptachlor and of heptachlor-epoxide, expressed as heptachlor)	All feed materials
Hexachlorobenzene (HCB)	All feed materials
Hexachlorocyclohexane (HCH) alpha-isomer	All feed materials
beta-isomer	All feed materials
gamma-isomer	All feed materials
Apricots — Prunus armeniaca L.	All feed materials
Bitter almond — Prunus dulcis	All feed materials
(Mill.) D. A. Webb var. amara	

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
Substances	Feed materials
(DC.) Focke (= Prunus	
amygdalus Batsch var. amara	
(DC.) Focke)	
Unhusked beech mast — Fagus silvatica (L.)	All feed materials
Camelina — Camelina sativa (L.) Crantz	All feed materials
Mowrah, Bassia, Madhuca —	All feed materials <i>Madhuca longifolia</i> (L.) Macbr. (= <i>Bassia longifolia</i> L. = <i>Illipe malabrorum</i> Engl.) <i>Madhuca indica</i> Gmelin (= <i>Bassia latifolia</i> (Roscb.) = <i>Illipe latifolia</i> (Roscb.) F. Mueller)
Purghera — Jatropha curcas L.	All feed materials
Croton — Croton tiglium L.	All feed materials
Indian mustard — <i>Brassica juncea</i> (L.) Czern. and Coss. ssp. <i>integrifolia</i> (West.) Thell.	All feed materials
Sareptian mustard — <i>Brassica juncea</i> (L.) Czern. and Coss. ssp. <i>juncea</i>	All feed materials
Chinese mustard — <i>Brassica juncea</i> (L.) Czern. and Coss. ssp. <i>juncea</i> var. <i>lutea</i> Batalin	All feed materials
Black mustard — Brassica nigra (L.) Koch	All feed materials
Ethiopian mustard — <i>Brassica carinata</i> A. Braun	All feed materials