

Group A: Prohibited or unauthorised pharmacologically active substances in food-producing animals	
A1c (Steroids with androgenic, estrogenic or progestagenic activity)	A1c
BT- A2a (Chloramphenicol)	BT- A2a
G- A2a (Chloramphenicol)	G- A2a
H- A2a (Chloramphenicol)	H- A2a
BT- A2b (Nitrofurans)	BT- A2b
G- A2b (Nitrofurans)	G- A2b
H- A2b (Nitrofurans)	H- A2b
BT- A2c (Mertionidazole)	BT- A2c
G- A2c (Mertionidazole)	G- A2c
H- A2c (Mertionidazole)	H- A2c
BT- A2c (Dimetridazole)	BT- A2c-D
G- A2c (Dimetridazole)	G- A2c-D
A2d (Other A2 substances)	
BT- A3a (Dyes)	BT- A3a
G- A3a (Dyes)	G- A3a
H- A3a (Dyes)	H- A3a
A3b (Plant protection products and biocides)	
A3c (Unauthorised antimicrobials)	Colistin
A3f (Unauthorised anti-inflammatories, sedatives, and other pharmacologically active substances)	
Group A sub-total=	
Group B: Pharmacologically active substances authorised for use in food-producing animals	
BT- B1a (Tetracyclines, Oxytetracyclines, Chlortetracyclines)	BT- B1a-Te
G- B1a (Tetracyclines, Oxytetracyclines, Chlortetracyclines)	G- B1a-Te
H- B1a (Tetracyclines, Oxytetracyclines, Chlortetracyclines)	H- B1a -Te
BT- B1a (Amoxicillin)	BT- B1a-A
G- B1a (Amoxicillin)	G- B1a -A
BT- B1a (Gentamycin)	G- B1a-G
G- B1a (Gentamycin)	G- B1a-G
BT- B1a (Sulfonamides)	BT- B1a-S
G- B1a (Sulfonamides)	G- B1a-S
BT- B1a (Tylosine)	BT- B1a -Ty
G- B1a (Tylosine)	G- B1a-Ty
BT- B1b (Fenbendazole, Mebendazole)	BT- B1b
G- B1b (Fenbendazole, Mebendazole)	G- B1b
H- B1b (Fenbendazole, Mebendazole)	H- B1b
B1c (Sedatives)	
B1d (NSAIDs, corticosteroids and glucocorticoids)	
B1e (Other pharmacologically active substances)	
B2 (Authorised coccidiostats and histomonostats)	
Group B Sub-total=	
Groups of pesticides to be controlled	
BT- Organochlorinated compounds	BT- Org. Ch.
G- Organochlorinated compounds	G- Org. Ch.
BT- Organophosphate compounds	BT- Org. Ph.
G- Organophosphate compounds	G- Org. Ph.
Carbamates	
BT- Pyrethroids	BT- Pyr.
G- Pyrethroids	G- Pyr.
Others	Neonicotinoid
Pesticide Sub-total=	
Groups of contaminants to be controlled (cf. Annex I to Regulation (EU) 2022/931)	
Halogenated persistent organic pollutants (PCB)	PCB
BT- Metals (Arsenic, Cadmium, Chromium, Lead, Mercury)	BT- Metals
G - Metals (Arsenic, Cadmium, Chromium, Lead, Mercury)	G - Metals
H - Metals (Arsenic, Cadmium, Chromium, Lead, Mercury)	H - Metals
Others	
Contaminants Sub-total=	
Total	

Sample Analysis Cost for different Parameters

Test Parameter		Type of Samples	Sample Quantity (gm)	Test Fee per Sample	15% VAT on Test Fee	Total Cost	Lab	Final
1	2	3		4	5	6 (4 + 5)	7	
Group A: Prohibited or unauthorised pharmacologically active substances in food-producing animals								
A1c (Steroids with androgenic, estrogenic or progestagenic activity)	A1c	Fish or Shrimp	500	5000	750	5750	QC Lab, Ctg	
A2a (Chloramphenicol)	A2a	Fish or Shrimp	500	2000	300	2300	QC Lab, Ctg	
A2b (Nitrofurans - AMOZ, AOZ, SEM & AHD)	A2b	Fish or Shrimp	500	8500	1275	9775	QC Lab, Ctg	
A2c (Mertoniidazole)	A2c	Fish or Shrimp	500	5000	750	5750	QC Lab, Ctg	
A2c (Dimetridazole)	A2c-D	Fish or Shrimp	500	5000	750	5750	QC Lab, Ctg	
A3a (Dyes - Melachite Green, Leucomelachite Green, Crystal Violet, Leucocrystal Violet)	A3a	Fish or Shrimp	500	5000	750	5750	QC Lab, Ctg	
Group B: Pharmacologically active substances authorised for use in food-producing animals								
B1a (Tetracyclines, Oxytetracyclines, Chlortetracycline)	B1a-Te	Fish or Shrimp	500	3000	450	3450	QC Lab, Ctg	
B1a (Amoxicillin)	B1a-A	Fish or Shrimp	500	3000	450	3450	QC Lab, Ctg	
B1a (Gentamycin)	B1a-G	Fish or Shrimp	500	3000	450	3450	QC Lab, Ctg	
B1a (Sulfonamides)	B1a-S	Fish or Shrimp	500	3000	450	3450	QC Lab, Ctg	
B1a (Tylosine)	B1a -Ty	Fish or Shrimp	500	3000	450	3450	QC Lab, Ctg	
B1b (Fenbendazole, Mebendazole)	B1b	Fish or Shrimp	500	5000	750	5750	QC Lab, Dhaka	
Groups of pesticides to be controlled								
Organochlorinated compounds (DDT, Aldrin, Heptachlor, Endrin, Dieldrin)	Org. Ch.	Fish or Shrimp	1000	10000	1500	11500	PAL, BARI, Gazipur	
Organophosphate compounds (Acephate, Chlorpyrifos, Dimethoate, Fenitrothion, Quinalphos)	Org. Ph.	Fish or Shrimp	1000	10000	1500	11500	PAL, BARI, Gazipur	
Pyrethroids (Cypermethrin)	Pyr.	Fish or Shrimp	1000	5000	750	5750	PAL, BARI, Gazipur	
Groups of contaminants to be controlled (cf. Annex I to Regulation (EU) 2022/931)								
Metals (Arsenic, Cadmium, Chromium, Lead, Mercury)	Metals	Fish or Shrimp	1000	12500	1875	14375	QC Lab, Dhaka	
Metals (Arsenic, Cadmium, Chromium, Lead, Mercury)	Metals	Farm Water	1000 ml	7500	1125	8625	NFS Lab, Public Health Institute, Dhaka	
QC Lab, Quality Assurance Manager, Chief Scientific Officer & Head, Antomology Division, BARI, Gazipur,	QC Lab, Quality Assurance Manager, Chief Scientific Officer & Head, Antomology Division, BARI, Gazipur,	Quality Assurance Manager, National Food Safety Lab,						
QC Lab Chattogram, Quality Assurance Manager, Phone : 031 2580973, Mrs. Salma Begam, Fish Inspection & Quality Control Officer, Phone : 01718 743848								
QC Lab Dhaka, Quality Assurance Manager, Phone : 02 7742355, Mr. Shahjahan Anisur Rahman, Fish Inspection & Quality Control Officer, Phone : 01711 078296								
Pesticide Analytical Laboratory, BARI, Gazipur, Chief Scientific Officer, Phone : 02 9294079, Mr. Kamal, SSO, Phone : 01911521380								
Director, Public Health Institute, National Food Safety Laboratory, Phone : 02 9848030, Mr. Rezaul Karim, Food Analyst, Phone : 01720362857								

		Parameter (Dry Fish)		Test Fee
		Organochlorine Pesticide (DDT,Aldrin,Heptachlor,Endrin, Dieldrin)	Org. CL.	10000
		Organophosphorus Pesticide (Chlorpyrifos, Quinalphos, Dimethoate, Diazinon, Acephate.)	Org. Phos.	10000
		Synthetic Pyrethroid Pesticide (Cypermethrin)	Syn. Pyreth.	5000