



DAFM Testing Programme	Approved Laboratory	Private Laboratory DAFM Approved Method	Types of samples DAFM approved for this Laboratory
Animal by-products (Commission Regulation (EU) No 142/2011 implementing Regulation (EC) No 1069/2009)	Advanced Laboratory Testing Ltd Unit 4, Boxer House, Newbridge Industrial Estate, Newbridge, Kildare INAB 315T	MTM011 : Enumeration of Presumptive Enterobacteriaceae	Pet food, Processed Animal Proteins, Rendered Fats
		MTM063 : Detection of Salmonella spp using BIO-RAD Rapid Culture method	Pet food, Processed Animal Proteins, Rendered Fats
		MTM053: Detection of Clostridium perfringens and other Sulphite Reducing Clostridia	Processed Animal Proteins, Rendered Fats
	Agrihealth Ltd t/a Agrihealth Laboratory Services Clones Road, Monaghan INAB 362T	MP06: Enumeration of β-glucuronidase-positive Escherichia coli by the Colony Count Technique	Digestates
		MP04: MP04 Detection and Enumeration of Enterobacteriaceae by the Colony Count Technique at 37oC	Processed Animal Proteins, Rendered Fats
		MP01B: Detection of Salmonella spp. by a selective enrichment technique in MSRV	Processed Animal Proteins, Rendered Fats and Digestates
		MP32 and MP01B: Detection of Salmonella spp. by the VIDAS UP (SPT) method and MP01B Detection and Isolation of Salmonella spp. by a Selective Enrichment Technique	Processed Animal Proteins, Rendered Fats and Digestates
	Alpha Analytical Services Ltd. Cappagh Cross, Fermoy, Cork INAB 237T	AAS.M.02: Enumeration of Enterobacteriaceae by Colony Count Technique	Pet food
		AAS.M.04: Enumeration of β-glucuronidase positive E.coli	Compost and digestates
		AAS.M.06: Detection of Salmonella species	Pet food, Compost and digestates
	ALS Life Sciences t/a ALS Carrigeen Business Park, Clonmel, Tipperary INAB 166T	SP033: Enumeration of Enterobacteriaceae (Presumptive & Confirmed)	Pet food, Processed Animal Proteins, Rendered Fats
		SP049: Enumeration of presumptive β-glucuronidase positive E. coli	Compost and digestates
		SP102: Detection of Salmonella spp by Solus Salmonella ELISA	Pet food, Processed Animal Proteins, Rendered Fats, Compost and digestates
		SP038 Method for the detection of Salmonella spp and SP178 Method for the confirmation of Salmonella spp	Pet food, Processed Animal Proteins, Rendered Fats, Compost and digestates
	Pelagia Feed (Ireland) Ltd t/a Aqualab Donegal Road, Killybegs, Donegal INAB 075T	LAB401: Detection of presumptive Salmonella spp.	Pet food, Processed Animal Proteins, Compost and digestates
		LAB411: Procedure for determination of Enterobacteriaceae count in food, feed and surfaces	Pet food, Processed Animal Proteins
		LAB433: Procedure for the enumeration of β-Glucuronidase-positive Escherichia coli	Compost and digestates
		LAB441: Procedure for detection of Salmonella spp. in food, feed and surfaces using the Chomogenic agar (CA) technique	Pet food, Processed Animal Proteins, Compost and digestates
	The Irish Equine Foundation Ltd. Johnstown, Naas, Kildare INAB 151T	P5.126 Microbiological method for the enumeration of E.Coli by spread plate or pour plate technique and the detection of Salmonella AND P5.020 Isolation of Salmonella from poultry, (including primary production stage), poultry products and food samples	Compost and digestates
P5.126: Microbiological method for the enumeration of E.Coli by spread plate or pour plate technique and the detection of Salmonella.		Compost and digestates	
Euro Environmental Management Ltd t/a Fitz Scientific Unit 35, Boyne Business Park, Drogheda, Louth UKAS 2802	SOP 454: Enumeration of Presumptive Enterobacteriaceae in food and Animal food and feeding Stuffs. Colony count Method	Pet food	
	SOP 455: Detection and confirmation of Salmonella species using Solus ELISA (Optima) with confirmation on selective Agars and biochemical identification	Pet food	
Poultry Regulations (S.I. 706/2006, S.I. 247/2008, S.I. 64/2009, S.I. 99/2010, SI 565/2010)	Agrihealth Ltd t/a Agrihealth Laboratory Services Clones Road, Monaghan INAB 362T	MP01B: Detection and Isolation of Salmonella spp. by a Selective Enrichment Technique	Boot swabs, Faeces and Dust
		MP32 Detection of Salmonella spp. by the VIDAS UP (SPT) method and MP01B Detection and Isolation of Salmonella spp. by a Selective Enrichment Technique	Boot swabs, Faeces and Dust
	Alpha Analytical Services Ltd. Cappagh Cross, Fermoy, Cork INAB 237T	AAS.M.06: Detection of Salmonella species	Boot swabs, Faeces and Dust
	ALS Life Sciences t/a ALS Carrigeen Business Park, Clonmel, Tipperary INAB 166T	SP038 Method for the detection of Salmonella spp and SP178 Method for the confirmation of Salmonella spp	Boot swabs, Faeces and Dust
	Microlab Ltd. Monaghan Rd, Castleblayney, Monaghan Campden & Chorleywood - CLAS accredited Laboratory	ML024 Detection of motile Salmonella Method ISO6579 Annex D AND ML011 Confirmation of Salmonella	Boot swabs, Faeces and Dust
	Oldcastle Laboratories Ltd. Cogan Street, Oldcastle, Meath INAB 302T	TM2006: Isolation and identification of Salmonella	Boot swabs, Faeces and Dust
	Saotharlann Chonamara Teo t/a Complete Laboratory Solutions Rosmuc, Connemara, Galway INAB 108T	CLS 2: Detection of Salmonella spp. in food, foodstuffs, animal feeds, beverages and environmental samples e.g. swabs	Boot swabs, Faeces and Dust
	The Irish Equine Foundation Ltd. Johnstown, Naas, Kildare INAB 151T	P5.020: Isolation of Salmonella from poultry, (including primary production stage), poultry products and food samples	Boot swabs, Faeces and Dust
	Trichinella (Commission Regulation (EU) 2015/1375)	The Irish Equine Foundation Ltd. Johnstown, Naas, Kildare INAB 151T	P5.136: Detection of Trichinella in Porcine and Equine Muscle by Magnetic stirrer method for Pepsin digestion
US/Canada trade requirements Certification requirements	Advanced Laboratory Testing Ltd Unit 4, Boxer House, Newbridge Industrial Estate, Newbridge, Kildare INAB 315T	MTM009 Detection and confirmation of E. coli O157:H7 using Reveal® test system and MTM008 detection and confirmation of E. coli O157	Carcass swabs
		MTM033 : Detection of Salmonella spp from carcass swabs using an USDA compliant method	Carcass swabs
		MTM042 : Detection, identification and confirmation of Shiga toxin-producing Escherichia coli O26, O45, O103, O111, O121, O145 AND O157:H7 (STEC) using Real-PCR	Carcass swabs and Pooled trimmed meat