

Results tabulation for 6269/BA PT0087: Salmonella in animal feed

Distribution Date: 03/07/2009

Culture	09/1460	09/1461	09/1462	09/1463	09/1464
	Salmonella Group/Type	Salmonella Group/Type	Salmonella Group/Type	Salmonella Group/Type	Salmonella Group/Type
Intended	-ve	+ve	+ve	+ve	+ve
	-ve	S typhimurium	S typhimurium	S infantis	S enteritidis
1002	Not detected	S Typhimurium	S Typhimurium	S Infantis	S Enteritidis
1133	No growth	Group B	Group B	Group C	Group D
1143	-ve	+ve Group B	+ve Group B	+ve Group C	+ve Group D
1246	Negative	S.Typhimurium	S.Typhimurium	S.Infantis	S.Enteritidis
1374	No Growth	Group B/O4+	Group B/O4+	Group C/O6,7+	Group D/O9+
1388	not detected	detected	detected	detected	detected
1695	absent	present	present	present	present
1854	-ve sterile	S. Typhimurium	S. Typhimurium	S. Infantis	S. Enteritidis
2015	negative	group B 04,05	group B 04,05	group C 07	group D 09
2131	detected, O5	not detected	detected, O5	detected, O7	detected, O9
2132	No Growth	S. typhimurium	S. typhimurium	S. infantis	S. enteritidis
2167	Nil return				
2170	negative	Salmonella sp.	Salmonella sp.	Salmonella sp.	Salmonella sp.

Test Consultant's Comments - Provided by Diane Dawson, Quality Assurance Unit Sutton Bonington

Samples were sent to 13 participants and 12 returned results. An excellent set of results with only 1 laboratory, 2131, reporting incorrect results- they reported 09/1460 (negative) as positive, and 09/1461 (positive, S typhimurium) as negative. This could be a mix up in samples or results .

All other laboratories reported results as intended, well done.



0004

Paula Johnson
Head/Deputy Head of QA Unit
College Road, Sutton Bonington,
Loughborough, Leicestershire. LE12 5RB UK
Authorised: 29/07/2009