

Results tabulation for 6629/BA PT0087: Salmonella in animal feed
Distribution Date: 06/04/2010

Culture	10/1254	10/1255	10/1256	10/1257	10/1258
	Salmonella Group/Type	Salmonella Group/Type	Salmonella Group/Type	Salmonella Group/Type	Salmonella Group/Type
Intended	-ve	+ve Group B	+ve Group D	+ve Group B	+ve Group D
	-ve	S Typhimurium	S Enteritidis	S Typhimurium	S Enteritidis
1002	Negative	S. typhimurium	S. enteritidis	S. typhimurium	S. enteritidis
1127	-ve	S typhimurium	S enteritidis	S typhimurium	S enteritidis
1133	No growth	Group B	Group D	Group B	Group D
1143	-Ve	Group B	Group D	Group B	Group D
1250	negative	S. Typhimurium	S. Enteritidis	S. Typhimurium	S. Enteritidis
1374	Negative	+ve Group B	+ve Group D	+ve Group B	+ve Group D
1695	absent	present	present	present	present
1854	-ve sterile	S. Typhimurium	S. Enteritidis	S. Typhimurium	S. Enteritidis
2015	negative	group B O4,5	group D O9	group B O4,5	group D O9
2132	No Growth	S.Typhimurium	S.Enteritidis	S.Typhimurium	S.Enteritidis
2167	Negative	salmonella spp.	salmonella spp.	salmonella spp.	salmonella spp.
2521	not detected	Group B	Group D	Group B	Group D

Sample 10/1255 = 10/1257.

Comments provided by Diane Dawson, Quality Assurance Unit Sutton Bonington

Samples were sent to 12 participants and all returned results.

Fully correct results in terms of positive and negative were reported by all, and the majority of laboratories reported either Salmonella Group or Salmonella species for the positive samples, with the exception of laboratories 1695 and 2167.

A very good set of results from all participants - well done.



0004

Version: 19/03/2008

Paula Johnson
 Head/Deputy Head of QA Unit
 College Road, Sutton Bonington,
 Loughborough, Leicestershire. LE12 5RB UK
 Authorised: 07/05/2010

Printed: 7/5/2010