Table Showing the Status of AOAC / AAFCO Method Needs Statements (Sep 9, 2009)

	Assigned	Draft	Finished	Revision date	Assigned to	What needs to be done / Comments
Amprolium			Х	Jan. 30, 2008	Aaron Price	
Carbadox			Х	Aug. 3, 2007	Jane Sabattini	
Pyrantel			Х	Aug. 3, 2007	Jane Sabattini	
стс			Х	Feb. 21, 2008		
Fructans			Х	Sep. 9, 2009	Mary Beth Hall	Finalized after AAFCO fullyear meeting (August, 2009) since no comments received within two weeks of meeting minutes.
MGA			Х	Jan. 30, 2008	Aaron Price	
Multi-analyte mycotoxin			X	Feb. 2, 2009	Maria Ofitserova	A SLV for this method did not meet the needs criteria. Therefore, the criteria were revised to allow for fewer mycotoxins in the test methodology.
Neomycin			X	Jan. 11, 2006	Julie Driver	
Starch			Х	Feb. 2, 2009	Mary Beth Hall	Finalized after AAFCO midyear meeting (January, 2009) since no comments received within two weeks of meeting minutes.
Sugars			Х	Jan. 30, 2008	Mary Beth Hall	Finalized after AAFCO fullyear meeting (August, 2008) since no comments received within two weeks of meeting minutes.
Tylosin			Х	Feb. 2, 2009	Mark Coleman, Tom Phillips	Finalized after AAFCO midyear meeting (January, 2009) since no comments received within two weeks of meeting minutes.
Vitamin A			Х	Sept. 15, 2006	Ken Riter	Finalized after AAFCO fullyear meeting (August, 2008) since no comments received within two weeks of meeting minutes.
Bacitracin		Х		Sep. 9, 2009	Sandy Flick, Aaron Price	This draft should be reviewed for comments and made final if there are no further revisions.
Fatty-acid analysis		Х		Aug. 2, 2009	AOCS, Gina Clapper	This draft should be reviewed for comments and should be completed where information is required.
Multi-element analysis		Х		Dec. 31, 2008	Terry Field	This draft should be reviewed for comments and made final if there are no further revisions.
Prohibited protein		Х		Jan. 30, 2008		Mike Myers with FDA has validated a PCR method. Needs statement being discontinued for now.
Vitamin E		Х		none	Nancy Thiex & Dale Hill	A very draft needs statement has been prepared but a working group should be put together to address the complex nature of this analyte.

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						A draft method needs statement has to be prepared. Main issue
Pesticide multi-						is to identify the pesticides such a method should cover. It was
analyte	X			none	Tom Phillips	suggested to look at FDA for such information.
					Nancy Thiex &	A working group should be established to write a method needs
Vitamin D	X			none	volunteers	statement for this complex analyte.
				no longer		A needs statement for a virginiamycin residue method is no longer required at this time. Phibro is developing a method with
Virginiamycin				requried		an LOQ of 0.1 ppm in DDG and other ethanol by-products.