

# Results of evaluation in vitro and in vivo Anti-Mycotoxins Additives (AAM)



Bellow follows product results reviewed and approved by Samitec.

REPORT	ANTI-MYCOTOXIN ADDITIVE	MYCOTOXINS	SPECIES EVALUATED	APPROVED
1	TOXFREE STANDARD	AFLATOXIN	BROILER	09/25/07
2	AFLAFREE	AFLATOXIN	SWINE	01/03/08
3	TOXFREE	ZEARALENONE	SWINE	05/16/08
4	TOXFREE STANDARD	FUMONISIN	BROILER	12/04/08
5	TOXFREE STANDARD	AFLATOXIN	DUCK	09/12/12
6	TOXFREE MILKPOWER	AFLATOXIN	DAIRY CATTLE	11/18/10
7	TOXFREE STANDARD	AFLATOXIN	FISH	01/09/13
8	TOXFREE	FUMONISIN	SWINE	01/29/08
9	TOXFREE	FUMONISIN	SWINE	02/21/08
10	TOXFREE	FUMONISIN	SWINE	12/14/06
11	TOXFREE	FUMONISIN	FISH	03/20/14
12	A) TOXFREE STANDARD	AFLATOXIN	LAYER	07/22/14
	B) TOXFREE STANDARD + TOXFREE	AFLA + FUMO+ T2	LAYER	07/22/14
13	TOXFREE MILKPOWER	ZEARALENONE	BEEF CATTLE	11/11/17
14	TOXFREE	FUMONISIN	SWINE	07/25/16

\*TOXFREE/TOXFREE MILKPOWER = MYCOAD AZ/ COBIND AZ/ MYCOAD ZT  
 TOXFREE STANDARD / AFLAFREE = MYCOAD DF/ COBIND DF/ TX FREE DF