

# AAFCO Check Sample 2015 Program Participation



### Regular Check Sample Program Participation 2015 to Date



#### # Labs Submitting by Sample

#	Sample (#)	# Labs
1	Beef Supplement (201521)	211
2	Swine Starter, Medicated (201522)	199
3	Milk Replacer, Medicated (201523)	211
4	Goat Feed, Medicated (201524)	214
5	Equine Feed (201525)	225
6	Rabbit Feed (201526)	222
7	Chick Starter, Medicated (201527)	225
8	Dog Food (201528)	232
9	Calf Feed, Medicated (201529)	219
10	Dairy Feed, Medicated (201530)	213
11	Distillers Dried Grains with Solubles (201531)	212
12	Swine Mineral and Vitamin Supp. (201591)	196
13	Fish Food (201532)	201

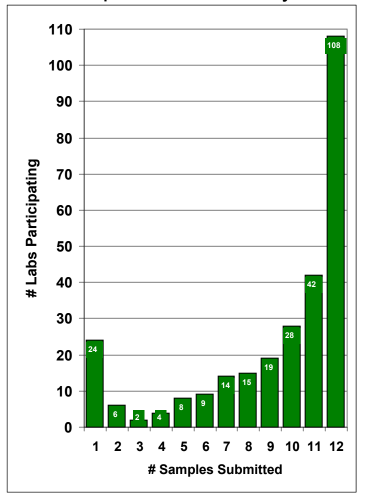








#### # Samples Submitted by Lab



Total Labs Submitting = 279
# Subscriptions so far in 2016 = 245





## Pet Food Program Participation 2015 to Date



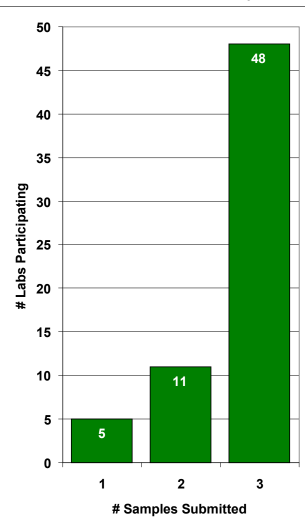
#### # Labs Submitting by Sample

#	Sample (#)	# Labs
1	Brewers Dried Yeast (201541)	57
2	Brown Rice (201542)	56
3	Pork and Bone Meal (201543)	58
4	Barley (201544)	57





#### # Samples Submitted by Lab



Total Labs Submitting = 64 # Subscriptions so far in 2016 = 70





### Mycotoxin Contaminants Program Participation 2015 to Date



# Labs Submitting by Sample

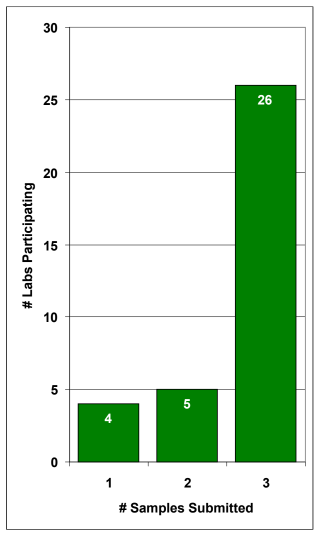
#	Sample (#)	# Labs
1	Dairy Feed (201561)	33
2	Poultry Feed (201562)	31
3	Equine Feed (201563)	28
4	Pet Food (201564)	27







#### # Samples Submitted by Lab



Total Labs Submitting = 35 # Subscriptions so far in 2016 = 37



## Minerals Program Participation 2015 to Date



#### # Labs Submitting by Sample

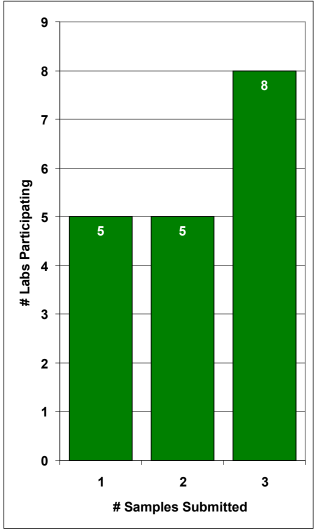
#	Sample (#)	# Labs
1	Poultry Layer Feed (201551)	13
2	Rice (201552)	14
3	Non Fat Dried Milk (201553)	12
4	Dairy Feed (201554)	12





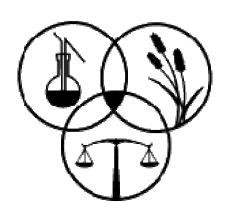


#### # Samples Submitted by Lab



Total Labs Submitting = 18 # Subscriptions so far in 2016 = 35





### AAFCO Check Samples 2015 Vet Drugs Program





#### **2015 Vet Drugs Participation**

Analyte	Sample (#)	Level (ppm)	SD	# Labs
Amprolium	Chick Starter, Medicated (201527)	103	8	16
Bacitracin	Chick Starter, Medicated (201527)	113	27	6
Chlortetracycline	Swine Starter, Medicated (201522)	84	16	19
	Calf Feed, Medicated (201529)	68	9	17
	Dairy Feed, Medicated (201530)	255	16	17
	Milk Replacer, Medicated (201523)			1
Decoquinate	Milk Replacer, Medicated (201523)	10.0	0.8	20
Fenbendazole	Calf Feed, Medicated (201529)			2
Lasalocid Sodium	Goat Feed, Medicated (201524)	33	4	24
	Calf Feed, Medicated (201529)	39	3	20
	Equine Feed (201525)	1.4	0.1	6
	Dairy Feed, Medicated (201530)			1
Menadione	Chick Starter, Medicated (201527)			1
Methoprene	Dairy Feed, Medicated (201530)			2
Monensin	Beef Supplement (201521)	783	75	27
	Goat Feed, Medicated (201524)	21	2	24
	Calf Feed, Medicated (201529)	31	2	19
	Dairy Feed, Medicated (201530)	1.6	0.2	8
	Equine Feed (201525)	0.89	0.35	5



### **2015 Vet Drugs Participation**

Analyte	Sample (#)	Level (ppm)	SD	# Labs
Narasin	Calf Feed, Medicated (201529)			0
	Dairy Feed, Medicated (201530)			0
Neomycin	Milk Replacer, Medicated (201523)			2
Nicarbazin	Calf Feed, Medicated (201529)			0
	Dairy Feed, Medicated (201530)			0
Oxytetracycline	Swine Starter, Medicated (201522)			1
	Milk Replacer, Medicated (201523)	2,121	130	15
Penicillin	Swine Starter, Medicated (201522)	26	1	3
Salinomycin	Beef Supplement (201521)			1
	Goat Feed, Medicated (201524)			0
	Equine Feed (201525)			0
	Calf Feed, Medicated (201529)			0
	Dairy Feed, Medicated (201530)			0
Sulfamethazine	Swine Starter, Medicated (201522)	103	11	10
Tylosin	Beef Supplement (201521)	200	170	9
	Dairy Feed, Medicated (201530)			1



#### **2015 Vet Drugs Participation**

#### Residual (ppb)

Analyte	Sample (#)	Level (ppb)	SD	# Labs
Lasalocid Sodium, Residual	Goat Feed, Medicated (201524)			1
	Calf Feed, Medicated (201529)			1
	Equine Feed (201525)*	1,526	230	5
	Beef Supplement (201521)			1
	Rabbit Feed (201526)			0
Monensin, Residual	Dairy Feed, Medicated (201530)*	1,272	400	4
	Equine Feed (201525)*	623	479	4
	Goat Feed, Medicated (201524)			2
	Beef Supplement (201521)			1
	Calf Feed, Medicated (201529)			1
	Rabbit Feed (201526)			0

<sup>\*</sup> Check non-residual ppm.

