

Pennsylvania Commercial Feed Tonnage 2006

<u>Commodity</u> Code	Name	Detail Records	Amount
100	Broiler (complete)	37	559,725.67
101	Broiler (supplement)	9	607.73
110	Turkey (complete)	45	168,477.86
111	Turkey (supplement)	10	520.58
120	Chick (complete)	68	69,421.47
121	Chick (supplement)	8	88.82
130	Breeder & Layer (complete)	122	543,969.63
131	Breeder & Layer (supplement)	34	4,828.11
140	Beef (complete)	109	15,734.58
141	Beef (supplement)	55	25,242.18
150	Dairy (complete)	131	310,219.38
151	Dairy (supplement)	99	329,249.71
160	Swine (complete)	137	444,963.78
161	Swine (supplement)	53	8,322.03
170	Sheep (complete)	72	7,441.96
171	Sheep (supplement)	24	695.73
180	Horse (complete)	148	111,486.40
181	Horse (supplement)	76	5,984.55
200	Liquid Feeds (supplement)	6	393.22
300	Milk Replacers	32	11,321.38
400	Corn & Oats Chop	46	13,445.60
401	Scratch Grains	72	2,483.58
402	Fish Foods	16	2,756.32
500	Dog (canned and dry)	149	126,367.79
501	Cat (canned and dry)	97	28,040.33
502	Other Pet Foods	93	272,561.04
600	Misc. Mixed Feeds	216	299,524.68
700	Alfalfa Products	28	741.73
800	Meat & Bone Meals	8	863.54
802	Poultry Meal	8	28,122.72
803	Animal Fat	17	20,346.89

<u>Commodity</u> Code	Name	Detail Records	Amount
900	Bakery Products	16	3,713.25
901	Barley Products	18	2,239.48
902	Beet Products	30	1,411.87
903	Brewers Products	21	106,105.82
904	Citrus Products	16	17,595.75
905	Corn Products	77	66,285.96
906	Cottonseed Products	33	11,587.46
907	Distiller's Products	76	95,359.68
908	Linseed & Flax Products	21	2,936.51
909	Marine Products	13	2,572.07
910	Molasses (liquid only)	67	36,292.19
911	Non-Protein Nitrogen	20	822.12
912	Oats Products	45	6,082.71
913	Phosphate	19	15,959.33
914	Soybean Products	118	380,072.82
915	Vegetable Fats & Oils	29	4,151.28
916	Recycled Animal Waste Product	2	85.00
917	Wheat Bran	29	1,017.39
918	Wheat Middlings	30	156,492.96
919	Drug Premixes	26	1,897.68
920	Mineral Products	103	104,070.32
921	Vitamin Products	55	8,518.77
999	Misc. Feed Products	93	249,400.90
Grand Total			4,688,620.33