

2008 Western Maryland Pasture-Based Meat Goat Performance Test
Fecal egg count data (eggs per gram of feces)

NS = NO SAMPLE

Avg. excludes 6/7 sample

#	Consigner	St	ID	Scrapie	7-Jun	Tx	20-Jun	Tx	3-Jul	Tx	18-Jul	Tx	1-Aug	Tx	15-Aug	Tx	29-Aug	Tx	12-Sep	Tx	29-Sep	Tx	Avg FEC
1	Adams, Pam	MD	O112	1564	0	✓	50		200		0		467		100		3725		2900		✓		1063
2	Barnes, Kendell	KY	X08	OO45	4967	✓	0		250		100		1050		1720		5000	✓	67				1353
3	Barnes, Kendell	KY	X23	OO41	600	✓	0		120		NS		1320		1033		1225		133				639
4	Barnes, Kendell	KY	X25	OO52	1450	✓	50		100		0		600		8400		1800		450				1629
5	Barnes, Kendell	KY	X22	OO40	1100	✓	125		320		300		600		400		371		514				376
6	Barnes, Warren	MO	1540	1540	75	✓	0		25		0		275		875		1550		75				400
7	Burke, Merritt	DE	O354	O354	100	✓	25		320		166		1467	✓	7267	✓	2542	✓	11800		✓		1849
8	Burke, Merritt	DE	O339K	O339	0	✓	0		80		0		400		550		600		25				236
9	Burke, Merritt	DE	O334	O334	800	✓	0		0		0		NS		2575		2000		0				763
10	Burke, Merritt	DE	O335	O335	2575	✓	0		200		0		1000		5320		5875		100				1785
11	Dietz-Band, Jeanne	MD	1474	1474	7600	✓	25		100		0		100		1200		171		NS				266
12	Dietz-Band, Jeanne	MD	1539	1539	375	✓	0		50		NS		533		400		2175		67				538
13	Dietz-Band, Jeanne	MD	1496	1496	3700	✓	0		29		400		800		2320	✓	7850	✓	250	✓			710
14	Dietz-Band, Jeanne	MD	1428	1428	12400	✓	0		0		NS		1767		6356		2371		8571	✓			2232
15	Hankins, Terry	MS	149	O641	675	✓	50		300		75		925		2760		2971	✓	1466				1180
16	Hankins, Terry	MS	169	O686	3250	✓	400		900		1333		5800		4067	✓	7900	✓	625				1675
17	Hankins, Terry	MS	148	O664	775	✓	75		175		0		1600		1025		6100	✓	1100		✓		1496
18	Lantz, Willie	MD	0339B	O0339	0	✓	0		33		133		1450		1633	✓	8857	✓	2200				650
19	Losch, Sherrie	PA	W34	O145	0	✓	75		NS	✓	525		1700		3100		8250	✓	1900	✓	✓		3281
20	Losch, Sherrie	PA	X08	O144	0	✓	0		0		143		867		12400	✓	6175	✓	3114	✓	✓		2682
21	Losch, Sherrie	PA	X28	O146	175	✓	25		NS		0		200		120		1975		360				447
22	Lowe, Bill	PA	8015	OO58	0	✓	0		80		450		1267		1400		2314	✓	950	✓	✓		919
23	Lowe, Bill	PA	8010	OO60	0	✓	0		100		1500		500		343		2480		50				710
24	Lowe, Bill	PA	8009	OO57	0	✓	0		NS		0		160		3600		2828		650				1206
25	Lowe, Bill	PA	7029	OO59	550	✓	0		67		533		1600		9050		7675	✓	1028	✓	✓		3154
26	Miller, Andrew	IL	OO13	OO13	NS	✓	0		0		200		160		160		9640	✓	320				2127
27	Miller, Andrew	IL	OO12	OO12	300	✓	175		75		333		2100		100		3120	✓	325				984
28	Mourad, Benjamin	MD	OOO3	OOO3	NS	✓	0		0		NS		1300		6050		6514		2966		✓		2805
29	Mourad, Benjamin	MD	OOO2	OOO2	360	✓	0		33		333		1000	✓	967		5200	✓	300		✓		1313
30	Robinson, Robie	VA	1084	O142	2150	✓	25		350		67		225		240		1450		200				365
31	Robinson, Robie	VA	O191	O191	1280	✓	50		100		400		133		567		3680		450		✓		769
32	Robinson, Robie	VA	1120	O143	767	✓	0		267		33		150		0		542		0				142
33	Robinson, Robie	VA	1119	O192	3467	✓	25		400		0		143		2200		1750		100				660
34	Rutherford, Dick	IL	1274	OO80	0	✓	0		0		0		550		2560		766		50				561
35	Rutherford, Dick	IL	1286	OO78	0	✓	0		0		0		680		900		1300		0				411
36	Rutherford, Dick	IL	1452	OO74	0	✓	0		0		200		0		0		1280		0				211
37	Sandness, Duff	KS	B-31-2	1364	50	✓	0		50		0		767		480		9628	✓	250	✓			1821
38	Sandness, Duff	KS	2-0-9-1	1413	657	✓	25		240		0		2800		9000	✓	1400	✓	2633				2413

2008 Western Maryland Pasture-Based Meat Goat Performance Test
Fecal egg count data (eggs per gram of feces)

NS = NO SAMPLE

Avg. excludes 6/7 sample

#	Consigner	St	ID	Scrapie	7-Jun	Tx	20-Jun	Tx	3-Jul	Tx	18-Jul	Tx	1-Aug	Tx	15-Aug	Tx	29-Aug	Tx	12-Sep	Tx	29-Sep	Tx	Avg FEC
39	Sandness, Duff	KS	B-79-2	1369	0	✓	0		0		0		1150		3233		5440		300				1446
40	Schuster, Kurt	MD	115	O142	343	✓	0		29		150		1000		2100		4752		50				1154
41	Schuster, Kurt	MD	112	O143	0	✓	0		0		1300		467		100		3600	✓	75				911
42	Schuster, Kurt	MD	128	O171	400	✓	0		0		250		535		100		5050	✓	133	✓			989
43	Smith, John	VA	WM 01	rem	700	✓	1000		1300		150		6850		533		14375	✓	100		✓		4035
44	Smith, John	VA	191	5267	1600	✓	50		967		0		850		200		600		143				401
45	Smith, John	VA	201	5266	467	✓	325		1000		600		750		0		2375		600				807
46	Smith, Don	VA	O887	O887	2050	✓	229		0		300		1280		743		5275		233				1151
47	Smith, Don	VA	O811	O811	1500	✓	0		233		0		800		425		1375		133				424
48	Smith, Don	VA	O824	O824	1267	✓	0		0		0		200		0		142		0				49
49	Smith, Don	VA	O827	O827	5800	✓	0		0		66		7200		1667		4750	✓	50				2281
50	Sparks, Dave	OK	XM67	19302	25	✓	0		0		0		267		4233		4320		900				1857
51	Sparks, Dave	OK	M78	19303	167	✓	75		86		500		1800		467		7600	✓	400		✓		1755
52	Sparks, Dave	OK	X05	19301	200	✓	50		120		0		267		200	✓	5840	✓	100				1080
53	Sweitzer, Mark	PA	100	413	0	✓	0		0		0		1300		300	✓	200	✓	275		✓		320
54	Sweitzer, Mark	PA	103	411	0	✓	0		86		266		1050		2350		3685		0				1062
55	Sweitzer, Mark	PA	82	412	50	✓	0		343		66		700		700		4025	✓	2300				972
56	Vincent, Kim	DE	O726	O726	0	✓	0		29		NS	✓	2400		625		8225	✓	125		✓		764
57	Vincent, Kim	DE	O725	O725	0	✓	0		150		933		350		3745		6450	✓	133	✓			1938
AVERAGES					1177.6	58	54	0	172	1	227	1	1173	1	2157	9	4020	27	929	9	14		1194

Goats were treated with moxidectin and levamisole on 6/7/08. Worm egg counts were reduced by >95% by 6/20/08.

Current fecal egg count data is not available when deworming decisions are made

If a goat was dewormed 14 days prior to the fecal egg count data, the data are used to determine drug efficacy, not parasite resistance.