

2013 Western Maryland Pasture Based Meat Goat Performance Test

	ID	ID			8/21	8/21	8/21	8/21	8/21
#	Test	Scrapie	Consigner	ST	Wt-70	REA	Ratio	Depth	Fat
2	303	0227	Adams, Craig	IL	71.4	1.03	99%	0.66	0.09
3	304	0228	Adams, Craig	IL	60.4	1.32	127%	0.65	0.08
4	305	0230	Adams, Craig	IL	56.2	0.66	77%	0.53	0.04
5	310	0229	Adams, Craig	IL	61.2	0.99	95%	0.70	0.05
6	306	038	Adams, David	IL	54.0	0.80	93%	0.74	0.05
7	307	036	Adams, David	IL	46.6	0.53	72%	0.44	0.06
8	308	035	Adams, David	IL	39.8	0.49	92%	0.42	0.06
9	309	039	Adams, David	IL	45.6	0.75	101%	0.58	0.07
10	386	037	Adams, David	IL	42.6	0.61	82%	0.53	0.06
11	316	0040	Agnew	MD	60.8	1.13	109%	0.65	0.06
12	311	VA0735	Barnes	KY	49.2	0.73	99%	0.53	0.06
13	312	0147	Barnes	KY	57.0	0.88	102%	0.63	0.07
14	313	0148	Barnes	KY	50.2	0.69	80%	0.54	0.07
15	368	VA0737	Barnes	KY	55.2	0.85	99%	0.58	0.05
17	317	113	Brown	NC	49.4	0.69	93%	0.58	0.04
19	319	110	Brown	NC	50.8	0.72	84%	0.55	0.05
21	321	715	Burke	DE	44.2	1.09	147%	0.63	0.05
22	322	741	Burke	DE	47.6	0.76	103%	0.55	0.06
23	323	725	Burke	DE	53.4	0.99	115%	0.65	0.04
24	324	724	Burke	DE	61.8	0.88	85%	0.61	0.04
25	388	720	Burke	DE	52.4	0.71	83%	0.54	0.04
26	325	0112	Dennison	KY	43.0	0.66	89%	0.46	0.04
27	326	0117	Dennison	KY	49.2	0.95	128%	0.69	0.02
28	327	0116	Dennison	KY	31.8	0.45	85%	0.40	0.06
29	328	0120	Dennison	KY	40.8	0.51	69%	0.47	0.03
30	329	0115	Dennison	KY	45.8	0.80	108%	0.51	0.06
31	301	221	Loos	IL	45.2	1.03	139%	0.63	0.06
32	331	0343	Losch	PA	57.8	1.02	119%	0.72	0.06
33	332	0039	Majancsik	KY	36.6	0.55	104%	0.45	0.05
34	333	0093	Majancsik	KY	40.8	0.59	80%	0.41	0.04
35	334	0095	Majancsik	KY	39.4	0.62	117%	0.42	0.05
36	335	0087	Majancsik	KY	46.6	0.54	73%	0.48	0.03
37	337	027	Mikell	VA	58.4	0.98	114%	0.56	0.05

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38	338	026	Mikell	VA	52.4	0.86	100%	0.54	0.03
39	355	0363	Murphy, Hilary	NJ	50.2	0.61	71%	0.54	0.05
40	356	0345	Murphy, Hilary	NJ	46.6	0.70	95%	0.43	0.04
41	357	0346	Murphy, Hilary	NJ	49.0	0.70	95%	0.53	0.07
42	358	0359	Murphy, Hilary	NJ	44.0	0.39	53%	0.39	0.03
43	339	0310	Murphy, PJ	NJ	51.8	1.16	135%	0.67	0.05
44	340	0340	Murphy, PJ	NJ	43.2	0.63	85%	0.57	0.08
45	341	0341	Murphy, PJ	NJ	42.4	0.67	91%	0.58	0.05
46	342	0371	Murphy, PJ	NJ	56.6	0.70	81%	0.59	0.03
47	343	0344	Murphy, PJ	NJ	59.4	0.90	105%	0.67	0.05
48	344	1327	Nelson	MD	43.4	0.76	103%	0.45	0.04
49	345	1305	Nelson	MD	44.6	0.59	80%	0.38	0.04
50	346	1308	Nelson	MD	45.2	0.81	109%	0.53	0.05
51	347	1313	Nelson	MD	38.6	0.62	117%	0.48	0.05
52	348	1304	Nelson	MD	45.6	1.18	159%	0.50	0.05
53	349	1303	Peters	NC	39.0	0.57	116%	0.49	0.04
54	350	1301	Peters	NC	51.4	0.99	115%	0.63	0.07
55	351	0987	Pinneo	KS	68.4	1.13	109%	0.70	0.04
56	352	1101	Pinneo	KS	56.4	1.07	124%	0.58	0.04
57	353	1065	Pinneo	KS	52.2	1.13	131%	0.68	0.08
58	354	1035	Pinneo	KS	52.8	0.83	97%	0.56	0.07
59	359	033	Richhart	IN	48.6	0.52	70%	0.48	0.04
60	360	031	Richhart	IN	36.0	0.33	62%	0.34	0.03
61	361	032	Richhart	IN	39.2	0.73	138%	0.56	0.05
62	362	0736	Smith	VA	60.6	1.09	105%	0.81	0.06
63	363	0734	Smith	VA	52.4	1.02	119%	0.64	0.06
64	367	0733	Smith	VA	41.6	0.76	103%	0.59	0.03
67	370	0010	Tiralla	MD	29.6	0.61	115%	0.35	0.02
68	371	0011	Tiralla	MD	36.6	0.49	92%	0.40	0.04
69	372	0012	Tiralla	MD	43.6	0.95	128%	0.57	0.04
70	373	15712	Weber	IL	52.0	0.77	90%	0.50	0.04
71	374	15714	Weber	IL	61.8	1.23	118%	0.85	0.07
72	375	15711	Weber	IL	63.0	0.90	87%	0.68	0.06
73	376	15713	Weber	IL	78.4	0.95	91%	0.68	0.06
74	377	0013	Wilborn	AL	53.8	0.64	74%	0.57	0.06

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75	378	0012	Wilborn	AL	66.0	1.11	107%	0.71	0.06
76	379	0011	Wilborn	AL	40.0	0.79	107%	0.57	0.06
77	381	0071	Zink	IN	80.4	1.04	100%	0.73	0.07
78	382	0072	Zink	IN	68.2	1.19	114%	0.68	0.08
79	383	0090	Zink	IN	70.4	1.13	109%	0.68	0.06
80	384	0086	Zink	IN	67.2	0.86	83%	0.63	0.03
81	385	0073	Zink	IN	61.4	0.72	69%	0.59	0.05
AVERAGE					51.1	0.81		0.57	0.05
STDEV					10.4	0.22		0.11	0.02
MEDIAN					50.2	0.77		0.57	0.05
MAX					80.4	1.32		0.85	0.09
MIN					29.6	0.33		0.34	0.02