

2015 Western Maryland Pasture-Based Meat Goat Performance Test

#	TEST ID	SCR ID	Other ID	Consignor	State	26-Jun	9-Jul	n=66	n=61
						FEC	FEC	FECR	FECR
1	501	0211	none	Adams	IL	0	125	na	
2	502	0212	none	Adams	IL	0	0	na	
3	503	0087	E203	Ballinger	KY	3075	3475	-13%	
4	504	0082	E301	Ballinger	KY	125	2600	na	
5	505	0089	E302	Ballinger	KY	371	1650	-345%	
6	506	0088	E122	Ballinger	KY	1866	1300	30%	30%
7	507	0086	E206	Ballinger	KY	1825	675	63%	63%
8	508	0162	E25	Barnes	KY	1400	80.0	94%	94%
9	509	0175	E10	Barnes	KY	4750	0	100%	100%
10	510	0173	E3	Barnes	KY	350	25	93%	93%
11	511	0052	501E	Brown	TN	366	57	84%	84%
12	512	0053	342E	Brown	TN	600	150	75%	75%
13	513	0055	577E	Brown	TN	225	50	na	
14	514	0051	265E	Brown	TN	200	0	na	
15	515	0056	515E	Brown	TN	error	75	na	
16	521	0114	E08	Cottrell	IL	ns	0	na	
17	522	0117	E02	Cottrell	IL	6650	0	100%	100%
18	523	0227	E59	Dennison	KY	1228	100	92%	92%
19	600	0223	E40	Dennison	KY	1900	25	99%	99%
20	525	0224	E07	Dennison	KY	1875	0	100%	100%
21	526	0226	E02	Dennison	KY	700	750	-7%	
22	527	0225	E63	Dennison	KY	775	0	100%	100%
23	528	0057	0057	Glover	MD	1175	375	68%	100%
24	529	530	none	Larr	IN	400	0.0	100%	100%
25	530	513	none	Larr	IN	1200	0	100%	100%
26	531	517	none	Larr	IN	533	125	77%	77%
27	532	504	none	Larr	IN	1100	0	100%	100%
28	533	601	none	Loos	IL	3066	350	89%	89%
29	534	600	none	Loos	IL	4100	125	97%	97%
30	535	704	none	Loos	IL	4880	1600	67%	67%
31	536	003	none	Loyd	NC	2050	0	100%	100%
32	537	001	none	Loyd	NC	1800	0	100%	100%
33	538	002	none	Loyd	NC	550	50	91%	91%
34	539	0237	none	Majancsik	KY	567	25	96%	96%
35	540	0253	none	Majancsik	KY	33	0	na	
36	541	0222	none	Majancsik	KY	7175	25	100%	100%

2015 Western Maryland Pasture-Based Meat Goat Performance Test

#	TEST ID	SCR ID	Other ID	Consignor	State	26-Jun	9-Jul	n=66	n=61
						FEC	FEC	FECR	FECR
37	542	0211	none	Majancsik	KY	2350	100	96%	96%
38	543	R126	none	Maynard Dishman	TN	ns	na	na	
39	544	R020	none	Maynard Dishman	TN	3625	75	98%	98%
40	546	3953	E175	Murphy	NJ	1040	50	95%	95%
41	547	3944	E170	Murphy	NJ	50	125	na	
42	548	3847	E120	Murphy	NJ	1400	200	86%	86%
43	549	3737	E113	Murphy	NJ	2275	250	89%	89%
44	550	3938	E163	Murphy	NJ	950	0	100%	100%
45	551	1520	none	Nelson	MD	5666	0	100%	100%
46	552	1513	none	Nelson	MD	10025	0	100%	100%
47	553	1515	none	Nelson	MD	4633	75	98%	98%
48	554	1507	none	Nelson	MD	11900	0	100%	100%
49	555	1518	none	Nelson	MD	2367	0	100%	100%
50	556	1503	none	Peters	NC	ns	na	na	
51	557	1505	none	Peters	NC	400	0	100%	100%
52	558	1507	none	Peters	NC	367	0	100%	100%
53	559	1517	none	Peters	NC	1200	0	100%	100%
54	560	1509	none	Peters	NC	1233	25	98%	98%
55	561	1501	none	Pinneo	KS	5320	1750	67%	67%
56	562	1503	none	Pinneo	KS	5366	425	92%	92%
57	563	1515	none	Pinneo	KS	8033	600	93%	93%
58	564	1567	none	Pinneo	KS	5760	280	95%	95%
59	565	413	none	Pursel	PA	0	0	na	
60	566	0001	none	Purich	VT	267	0	na	
61	567	0005	none	Purich	VT	125	0	na	
62	568	0002	none	Purich	VT	50	0	na	
63	599	0087	10	Reece	TN	75	0	na	
64	570	0085	6	Reece	TN	1300	500	62%	62%
65	571	0088	18	Reece	TN	2425	4675	-93%	
66	572	0009	202	Slavens	KS	2320	320	86%	86%
67	573	0005	118	Slavens	KS	3550	150	96%	96%
68	574	0108	none	Smith	VA	1000	275	73%	73%
69	575	0110	none	Smith	VA	ns	0	na	
70	576	0111	none	Smith	VA	ns	100	na	

2015 Western Maryland Pasture-Based Meat Goat Performance Test

#	TEST ID	SCR ID	Other ID	Consignor	State	26-Jun	9-Jul	n=66	n=61
						FEC	FEC	FECR	FECR
71	577	0262	none	Smith	VA	8833	100	99%	99%
72	578	0109	none	Smith	VA	250	800	na	
73	579	1514	none	Torrens	NC	886	0	100%	100%
74	580	1515	none	Torrens	NC	886	0	100%	100%
75	581	043	1503	Weber	IL	ns	900	na	
76	582	045	1505	Weber	IL	400	100	75%	75%
77	583	056	1516	Weber	IL	ns	0	ns	
78	584	059	1519	Weber	IL	1000	25	98%	98%
79	585	061	1521	Weber	IL	250	0	na	
80	586	0029	E09	Whelan	KY	320	0	100%	100%
81	587	0041	E10	Whelan	KY	1440	333	77%	77%
82	588	0042	E16	Whelan	KY	2450	25	99%	99%
83	590	0062	E15	Wilborn	AL	1200	0	100%	100%
84	592	0064	E38	Wilborn	AL	3000	0	100%	100%
AVERAGE						2143	318	78%	92%
STDEV						2513	759	63%	13%
MEDIAN						1200	38	96%	98%
MIN						0	0	-345%	30%
MAX						11900	4675	100%	100%