

## W. Maryland Pasture-Based Meat Goat Performance Test - SUPPLEMENTAL DATA

#	Lastname	Firstname	St	TEST ID	10-Sep Weight	10-Sep Mouth	10-Sep SC	10-Sep Split	10-Sep # teats	10-Sep Structure	10-Sep BF	10-Sep REA
1	ADAMS	Craig	IL	901	74	OK	27.0	none	2	sound	0.04	1.1
2	ADAMS	Craig	IL	902	83	OK	27.0	neg.	2	sound	0.04	1.5
3	ADAMS	Craig	IL	903	70	OK	20.0	6 mm	2	sound	0.08	1.2
4	ADAMS	Craig	IL	904	66	OK	21.0	none	2	sound	0.04	1.7
5	ADAMS	Craig	IL	905	67	OK	24.0	none	2	sound	0.03	1.2
6	BARNES	Kendell & Dana	KY	906	79	OK	25.0	38 mm	4	overgrown heel	0.03	1.3
7	BARNES	Kendell & Dana	KY	907	57	OK	22.5	10 mm	2	sound	0.04	1.5
8	BARNES	Kendell & Dana	KY	908	58	OK	21.0	none	2	sound	0.04	0.7
9	BARNES	Warren & Liz	MO	909	58	OK	24.5	none	2	sound	0.02	1.2
10	BARNES	Warren & Liz	MO	910	54	OK	26.0	none	2	sound	0.04	1.0
11	BURKE	Merritt	DE	911	74	OK	24.0	10 mm	2	sound	0.03	1.0
12	BURKE	Merritt	DE	912	65	2mm under	22.5	25 mm	2	1 double teat	0.04	1.3
13	BURKE	Merritt	DE	913	93	OK	26.0	20 mm	2	sound	0.06	1.3
14	BURKE	Merritt	DE	914	85	OK	24.0	20 mm	2	abnormal heel growth	0.05	1.4
15	BURKE	Merritt	DE	915	58	OK	20.0	none	2	sound	0.03	1.0
16	CONATSER	Ruble	TN	916	60	OK	23.0	20 mm	2	sound	0.03	0.9
17	CONATSER	Ruble	TN	917	64	OK	23.0	none	2	sound	0.04	0.9
18	DIETZ-BAND	Jeanne	MD	918	46	2 mm under	21.0	none	2	sound	0.03	0.6
19	DIETZ-BAND	Jeanne	MD	919	49	2 mm under	21.5	none	2	sound	0.05	0.8
20	DIETZ-BAND	Jeanne	MD	920	49	OK	20.5	none	2	sound	0.05	1.0
21	DIETZ-BAND	Jeanne	MD	921	42	2 mm under	19.0	20 mm	2	sound	0.03	0.8
22	DIETZ-BAND	Jeanne	MD	922	45	OK	19.5	10 mm	2	sound	0.04	0.8
23	JOSLIN/TANGERAN	William/Rick	OH	924	55	OK	18.0	none	2	sound	0.03	0.9
24	JOSLIN/TANGERAN	William/Rick	OH	925	44	OK	17.0	10 mm	2	sound	0.04	0.7
25	JOSLIN/TANGERAN	William/Rick	OH	926	49	1 mm under	17.0	15 mm	3	pin teat	0.05	0.9
26	LANTZ	Aaron & Levi	MD	927	63	OK	25.5	none	4	sound	0.07	0.8
27	LANTZ	Aaron & Levi	MD	928	65	OK	24.0	none	2	pin teat	0.03	1.2
28	LOSCH	Sherrie	PA	929	70	OK	24.0	5 mm	2	sound	0.06	1.1
29	LOWE	Bill	PA	930	76	OK	25.0	15 mm	2	sound	0.04	1.1
30	LOWE	Bill	PA	931	73	OK	23.0	none	2	sound	0.07	1.2
31	LOWE	Bill	PA	932	83	OK	23.0	none	2	sound	0.04	1.6
32	LOWE	Bill	PA	933	77	OK	24.5	none	2	sound	0.04	1.2
33	LOWE	Bill	PA	934	71	OK	25.5	20 mm	2	sound	0.06	1.6
34	OZKUM	Kent	MD	935	57	OK	25.0	none	2	sound	0.03	0.9
35	PINNEO	Wes	KS	937	68	OK	27.5	25 mm	2	sound	0.04	0.8
36	PINNEO	Wes	KS	938	75	OK	24.0	30 mm	2	sound	0.05	1.2
37	PINNEO	Wes	KS	939	72	OK	25.0	none	2	sound	0.05	1.3

## W. Maryland Pasture-Based Meat Goat Performance Test - SUPPLEMENTAL DATA

#	Lastname	Firstname	St	TEST ID	10-Sep Weight	10-Sep Mouth	10-Sep SC	10-Sep Split	10-Sep # teats	10-Sep Structure	10-Sep BF	10-Sep REA
38	PINNEO	Wes	KS	940	75	OK	25.0	none	2	sound	0.08	1.3
39	PINNEO	Wes	KS	941	72	OK	23.0	none	2	sound	0.04	1.3
40	RENICK	Mike & Lorie	WV	942	70	OK	20.0	15 mm	2	sound	0.04	0.9
41	RENICK	Mike & Lorie	WV	943	66	OK	23.5	none	2	sound	0.05	1.2
42	RUTHERFORD	Dick & Sally	IL	944	65	OK	21.0	none	2	sound	0.03	1.1
43	RUTHERFORD	Dick & Sally	IL	945	69	OK	25.5	none	2	sound	0.04	1.0
44	RUTHERFORD	Dick & Sally	IL	946	63	OK	24.5	none	2	sound	0.04	0.9
45	SHIVERS	Sky & Debora	OK	947	47	OK	15.0	none	2	cluster teat	0.03	0.8
46	SHIVERS	Sky & Debora	OK	948	59	4 mm under	21.0	17 mm	2	sound	0.03	1.0
47	SHIVERS	Sky & Debora	OK	949	65	OK	24.5	none	2	sound	0.03	1.2
48	SMITH	Don & Jenny	VA	950	71	OK	23.0	none	2	sound	0.04	1.6
49	SMITH	Don & Jenny	VA	951	57	OK	21.5	none	2	sound	0.05	1.0
50	SMITH	Don & Jenny	VA	952	74	OK	19.5	2 mm	2	sound	0.03	1.4
51	SMITH	Don & Jenny	VA	953	64	OK	19.5	none	2	sound	0.04	1.1
52	SMITH	Don & Jenny	VA	954	62	OK	20.0	none	2	sound	0.04	0.9
53	SMITH	John	VA	955	69	OK	26.0	none	2	sound	0.04	1.2
54	SMITH	John	VA	956	63	OK	25.0	none	2	sound	0.03	1.1
55	SMITH	John	VA	957	62	OK	23.0	none	2	sound	0.04	1.0
56	SMITH	John	VA	958	83	OK	24.0	none	2	sound	0.05	1.6
57	SMITH	John	VA	959	62	2 mm under	24.0	none	2	sound	0.04	1.1
58	SPARKS	Linda	OK	960	84	OK	27.0	10 mm	2	sound	0.04	1.5
59	SPARKS	Linda	OK	961	68	OK	25.0	none	2	sound	0.10	0.9
60	SPARKS	Linda	OK	962	61	OK	23.5	25 mm	2	sound	0.04	0.7
<b>AVERAGES</b>					<b>65.4</b>		<b>22.9</b>				<b>0.043</b>	<b>1.1</b>