

North Carolina

**BEEF CATTLE
IMPROVEMENT PROGRAM**



1968 ANNUAL REPORT

ANNUAL REPORT
NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

The North Carolina Beef Cattle Improvement Program has as its major objective to assist the cattle producer, both purebred and commercial in collecting, analyzing and using performance records as a tool for improving their cattle.

This program is a cooperative effort between the North Carolina Agricultural Extension Service and the North Carolina Cattlemen's Association.

TABLE OF CONTENTS

	<u>Page</u>
Forward and Explanation of Various Parts	2-5
N. C. B. C. I. P. Yearly Summaries	6-11
Preweaning Performance (205 Day Test)	12-58
Purebred Angus (Non-Creep)	12-15
Purebred Angus (Creep)	16-21
Commercial Angus (Non-Creep)	22-26
Commercial Angus (Creep)	27-28
Purebred Hereford (Non-Creep)	29-32
Purebred Hereford (Creep)	33-40
Commercial Hereford (Non-Creep)	41-46
Commercial Hereford (Creep)	47-49
Purebred Shorthorn (Non-Creep)	50
Purebred Shorthorn (Creep)	51
Commercial Shorthorn (Creep)	52
Purebred Santa Gertrudis (Non-Creep)	53
Purebred Charolais (Non-Creep)	54
Purebred Charolais (Creep)	55
Commercial Charolais (Creep)	56
Crossbred (Non-Creep)	57
Crossbred (Creep)	58
Postweaning Performance (140 Day Feed Test)	59-75
Performance by Breed and Feeding Practice	76-77
1968 Membership in the North Carolina Beef Cattle Improvement Program	78-92

This report is prepared by the Electronics Computing Center Staff and the Extension Animal Husbandry Performance Testing Specialist, N. C. State University, Raleigh, N. C.

ANNUAL REPORT

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

GET-OFF-SIRE-REPORT

This report is a complete summary of the performance records on all cattle tested during 1968. The data is listed in the form of sire averages and herd averages ranked numerically within breed and creep treatment. Breeds are further classified as purebred and commercial. The herds with-in breed with mixed classification are classified with the class having the majority of the animals.

The summary of postweaning (140 Day) feeding tests for bulls is listed in the form of sire averages. There is a sire average for each test group. Sires are designated by the tattoo number or by a code number assigned by the producer.

This report includes records on 9,733 calves. These calves were sired by 311 Angus, 416 Hereford, 14 Shorthorn, 13 Santa Gertrudis, 40 Charolais, and 14 bulls were used for crossbreeding work. This represents 245 herds in 73 counties in North Carolina.

There were 45 producers who fed 359 bulls on the 140 Day Post-Weaning Test. These tests were conducted on the producer's farm.

The greatest use of this report can be made by those who have their cattle on the program. Between-herd comparison should only be made on a very general basis. The program is not designed or intended for close between-herd comparison since feeding,

management, and climate conditions vary from farm to farm, area to area, and season to season. Performance is influenced greatly by these factors.

The purpose of the program is the comparison of the performance of individual animals and average sire performance within a herd where feeding and management are the same. The adjusted differences in the performance within a herd can generally be assumed to be largely genetic. Decisions made on these differences is the basis for improvement.

This record is broken down into two parts.

PART I. Evaluation of cow production and calf performance on basis of the calf's average daily gain and type score.

Weight and grade taken on all calves at an average of 205 days, (145 - 265)

1. Weights. . . The rate of gain from birth to weigh date is calculated and adjusted for age of dam, sex of calf and season of birth. The adjusted average daily gain is a good indication of: (a) the inherent growth ability of the calf, and (b) the milking and mothering ability of the dam. This rate of gain can be used for evaluating both the individual calf and as an indicator of the kind of job the dam and sire are doing.
2. Grade. . . This is a visual evaluation which is placed on each calf by a grader. The grades are divided into thirds of the grade, and numerical numbers are assigned to each. Fancy - 17, 16, 15; Choice - 14, 13, 12; Good - 11, 10, 9; Medium - 8, 7, 6; Common - 5, 4, 3.) This grading system

is graduated to easiest grade subject to the most advanced breeding

is designated to evaluate each animal relative to its meat production potential and its breeding merit. This grade is used for evaluation of the individual calf and as an indicator of the kind of job the sire and dam are doing.

3. Corrections. . . Before a fair and valid comparison between calves can be made, corrections for age in days, sex of calf, age of dam and season of birth must be made.

- A. Age in days for the calf is eliminated by the use of average daily gain.
- B. Sex of calf is accounted for by reducing all bull calves' rate of growth by four per cent and increasing all heifers' rate of growth by eight per cent. This puts everything on a steer basis.
- C. Age of dam - calves from cows 6 - 10 years old are unadjusted. Calves from young cows under 6 years and cows over 10 are adjusted upward slightly to bring them to a mature equivalent.
- D. Season of birth - calves born from June 1 - November 30 are slightly adjusted upward.

4. Index - This is a numerical number arrived at by combining both rate of gain and type.

$$\text{Index for gain} = 40 \times \text{adjusted daily gain} - 18$$

$$\text{Index for type} = 5 \times \text{type score}$$

$$\text{Total index} = \text{index for gain} + \text{index for type}$$

PART II. Evaluation of individual performance after weaning by use of one of the following:

1. 140 Day Feed Lot Test. . . Used for bulls only. The bulls are put on feed after weaning and the rate of gain while on test and the grade at the end of the test are combined into an index. This evaluates the individual feed lot gaining ability of the bull. The final weight minus birth weight is used to calculate the continuous growth from birth to end of test.
2. 18-Month Test. . . Used for replacement heifers. This test involves the weighing and grading of the calves when approximately 18 months old. The rate of gain from birth to 18 months is combined with the grade to give an 18 months index. This index can be used to make the final selection before the breeding season.

T'387	T'68	T'78	T'82	T'336	T'63	T'70	T'72
T'747	T'68	T'83	T'82	T'880	T'93	T'73	T'68
T'180	T'17	T'8	T'8	T'440	T'93	T'74	T'73
T'737	T'34	T'5	T'8	T'280	T'49	T'73	T'74
CYTOGEN NO. 06	VDT*	SCORE LAGE	AVERAGE INDEX	CYTOGEN NO. 06	VDT*	SCORE LAGE	AVERAGE INDEX

HORN-CHEERS LBD

WEDNES

CHEERS LBD

1970-71 ANNUAL

YEARLY SUMMARIES

	<u>NON-CREEP FED</u>				<u>ANGUS</u>				<u>CREEP FED</u>				
	<u>NO. OF CALVES</u>	<u>ADJ. ADG.</u>	<u>TYPE SCORE</u>	<u>INDEX VALUE</u>						<u>NO. OF CALVES</u>	<u>ADJ. ADG.</u>	<u>TYPE SCORE</u>	<u>INDEX VALUE</u>
1968	2,171	1.74	11.2	109						1,589	1.79	11.7	114
1967	1,780	1.71	10.8	104						1,440	1.83	11.4	112
1966	1,141	1.68	10.9	105						1,896	1.72	11.2	109
1965	1,384	1.69	11.0	105						1,228	1.82	12.0	115
1964	884	1.75	11.7	110						1,005	1.78	12.0	113
1963	359	1.76	11.6	110						1,461	1.79	12.1	114
1962	472	1.74	11.4	104						1,146	1.79	11.9	113
1961	169	1.77	10.8	107						1,126	1.82	11.5	112
1960	181	1.72	11.2	107						633	1.78	11.7	112

YEARLY SUMMARIES CON'D

YEAR	<u>NON-CREEP FED</u>				<u>HEREFORD</u>				<u>CREEP FED</u>			
	NO. OF CALVES	ADJ. ADG.	TYPE SCORE	INDEX VALUE	NO. OF CALVES	ADJ. ADG.	TYPE SCORE	INDEX VALUE	NO. OF CALVES	ADJ. ADG.	TYPE SCORE	INDEX VALUE
1968	2,244	1.56	10.7	100					2,564	1.76	11.6	112
1967	2,576	1.61	10.5	99					2,881	1.76	11.4	109
1966	2,028	1.57	10.5	97					3,430	1.67	11.2	106
1965	1,989	1.57	10.5	97					3,417	1.78	11.5	112
1964	1,493	1.63	11.0	102					3,059	1.76	12.0	111
1963	1,164	1.50	10.7	96					2,590	1.80	11.9	113
1962	1,695	1.55	10.7	97					2,016	1.70	11.6	109
1961	1,490	1.73	10.7	105					1,408	1.84	11.4	112
1960	683	1.60	10.3	98					1,403	1.67	10.9	103

NON-CREEP FED

PHOSPHORUS

CREEP FED

YEARLY SUMMARIES CON'D

YEARLY SUMMARIES CON'D

NON-CREEP FED

SHORTHORN

CREEP FED

1960	NO. OF CALVES	ADJ. ADG. ¹	TYPE SCORE	INDEX VALUE	NO. OF CALVES	ADJ. ADG. ²	TYPE SCORE	INDEX VALUE
1967	T-220	T-32	TO-1	102	T-108	T-84	TO-1	102
1968	154	1.63	11.3	106	38	1.56	10.6	99
1969	T-222	T-32	TO-1	93	T-107	T-30	T-10	102
1967	180	1.59	10.6	99	12	1.53	10.4	95
1966	94	1.57	10.8	100	99	1.59	11.0	103
1964	T-233	T-32	TO-1	103	T-103	T-18	T-10	107
1965	150	1.81	11.5	112	19	2.04	12.0	124
1962	T-258	T-32	TO-1	83	T-97	T-38	T-112	113
1964	78	1.91	12.0	118	24	1.82	11.8	114
1966	T-258	T-32	TO-1	83	T-93	T-38	T-115	100
1963	72	1.96	11.5	118	13	1.95	12.1	120
1964	T-212	T-31	TO-1	83	S-987	T-38	T-114	108
1962	82	1.85	11.3	112	0			
1963	T-244	T-32	TO-1	102	S-984	T-32	T-116	115
1961	82	1.86	10.1	107	0			
1960	46	1.64	10.7	101	0			
	NO. ON YTD		ADJ. ADG	INDEX INDEX	NO. ON YTD		ADJ. ADG	INDEX INDEX

NON-CREEP FED

HEMBOLD

CREEP FED

ANNUAL SUMMARIES CON'D

YEARLY SUMMARIES CON'D

NON-CREEP FED

SANTA GERTRUDIS

CREEP FED

YEAR	NO. OF CALVES	ADJ. AGD.	TYPE SCORE	INDEX VALUE	NO. OF CALVES	ADJ. AGD.	TYPE SCORE	INDEX VALUE
1968	79	2.25	11.2	130	0	1.93	08.7	82
1967	69	2.23	09.3	119	0	3.08	13.0	130
1966	169	1.63	07.9	88	0	1.96	10.9	103
1965	145	1.78	08.7	91	0	1.31	08.3	83
1964	45	2.43	12.0	139	0	1.93	08.5	85
1963	68	2.43	10.5	132	17	2.12	08.4	88
1962	51	2.33	09.7	124	0	1.91	13.0	118
1961	47	2.54	09.8	132	0	1.33	13.0	100
1960	34	2.48	09.5	128	0	2.00	13.2	118

NON-CREEP FED

CHOOSENED

CREEP FED

ANNUAL SUMMARIES CON'D

YEARLY SUMMARIES CON'D

	<u>NON-CREEP FED</u>			<u>CROSSBRED</u>			<u>CREEP FED</u>			
	<u>NO. OF CALVES</u>	<u>ADJ. ADG.</u>	<u>TYPE SCORE</u>	<u>INDEX VALUE</u>			<u>NO. OF CALVES</u>	<u>ADJ. ADG.</u>	<u>TYPE SCORE</u>	<u>INDEX VALUE</u>
1968	620	1.65	10.4	102			64	1.73	11.0	108
1967	921	1.66	10.0	98			32	1.91	12.0	118
1966	685	1.61	09.3	94			129	1.62	09.9	96
1965	721	1.62	09.4	94			95	1.63	09.7	96
1964	348	1.67	11.0	103			549	1.71	09.7	99
1963	491	1.78	10.8	107			748	1.68	10.9	103
1962	464	1.69	10.2	101			59	2.08	13.0	130
1961	326	1.72	09.6	98			121	1.63	09.6	95
1960	341	1.67	09.6	97			67	1.95	11.0	116

NON-CREED FED

CROSSBRED

CREEP FED

YEARLY SUMMARIES CON'D

YEARLY SUMMARIES CON'D

卷之三

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED ANGUS (NON-CREEP FED)*

1968
12

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Adj. 205 Day WT.	Type Score	Index Value
37 0002	B49	7	168	420	2.20	519	13.9	139
37 0002	K76	1	179	355	1.92	459	11.0	114
HERD AVERAGE		8	170	412	2.17	512	13.5	136
37 0000	4592	8	224	481	1.95	465	13.6	128
37 0000	L590	5	248	513	1.86	444	13.6	125
37 0000	165	3	187	377	1.85	442	12.7	119
HERD AVERAGE		16	225	471	1.90	454	13.4	125
40 0004	SCOT	5	235	558	2.16	512	12.6	132
40 0004	1032	11	230	500	1.98	473	11.9	121
HERD AVERAGE		16	231	518	2.04	485	12.1	124
91 0001	F42	24	214	451	1.92	457	12.7	122
91 0001	S82	12	202	423	1.94	459	12.0	119
91 0001	F685	10	177	357	1.99	472	10.8	116
HERD AVERAGE		46	203	423	1.94	461	12.1	120
75 0001	W145	20	185	406	2.01	474	11.3	119
HERD AVERAGE		20	185	406	2.01	474	11.3	119
89 0011	L877	12	187	390	1.97	467	13.4	128
89 0011	L313	21	202	388	1.70	411	12.6	113
HERD AVERAGE		33	196	388	1.80	431	12.9	118
18 0005	B125	1	220	450	1.91	462	13.0	123
18 0005	D49	10	283	538	1.81	439	12.2	115
HERD AVERAGE		11	277	530	1.82	441	12.3	116
69 0002	J150	5	214	484	2.10	496	11.6	124
69 0002	JB4	25	204	401	1.85	441	11.8	115
HERD AVERAGE		30	206	415	1.89	451	11.7	116
18 0013	706	1	192	450	2.03	481	13.0	128
18 0013	B62	4	184	380	1.89	451	12.0	118
18 0013	1334	15	205	408	1.80	432	11.8	113
HERD AVERAGE		20	200	405	1.83	439	11.9	115

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED ANGUS (NON-CREEP FED)*

1968
13

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Avg. Day Gain	Adj. 205 Day WT.	Type Score	Index Value
90 0004	3031	13	209	411	1.81	434	12.0	114	
HERD AVERAGE		13	209	411	1.81	434	12.0	114	
32 0003	L46	8	268	474	1.81	434	13.0	120	
32 0003	214	21	229	414	1.63	397	12.8	111	
HERD AVERAGE		29	240	430	1.68	407	12.8	113	
40 0009	BUCK	16	223	452	1.89	450	11.0	113	
HERD AVERAGE		16	223	452	1.89	450	11.0	113	
53 0005	115	10	180	355	1.77	425	11.7	111	
53 0005	0	2	179	355	1.71	416	12.0	111	
HERD AVERAGE		12	180	355	1.76	424	11.8	111	
91 0003	253	14	215	455	1.98	465	12.6	124	
91 0003	4125	14	222	441	1.85	446	11.6	114	
91 0003	425	13	188	370	1.80	429	11.5	112	
91 0003	F42	34	216	386	1.68	402	11.1	105	
HERD AVERAGE		75	212	406	1.79	427	11.6	111	
52 0005	B457	16	209	423	1.77	425	12.2	114	
52 0005	B566	14	211	397	1.74	418	11.7	110	
52 0005	F245	13	211	372	1.73	417	11.0	106	
HERD AVERAGE		43	211	399	1.75	420	11.7	110	
53 0001	DP94	1	238	560	2.18	512	11.0	124	
53 0001	M214	22	219	433	1.94	459	12.3	121	
53 0001	P94	16	217	436	1.91	454	10.6	112	
53 0001	5774	13	213	385	1.84	439	10.2	107	
53 0001	S774	1	221	395	1.69	406	11.0	105	
53 0001	M185	22	206	403	1.74	420	10.5	104	
53 0001	P401	10	213	409	1.73	417	10.2	102	
HERD AVERAGE		85	213	417	1.84	440	10.9	110	

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED ANGUS (NON-CREEP FED)*

1968
14

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
89 0013	T413	10	199	382	1.81	422	11.4	112
89 0013	T475	8	195	376	1.80	425	11.5	111
89 0013	UNKN	1	180	365	1.96	447	10.0	110
89 0013	T425	7	177	331	1.77	417	10.9	107
HERD AVERAGE		26	191	366	1.80	422	11.2	110
28 0000	M223	6	242	503	2.05	480	12.2	125
28 0000	48	7	172	313	1.60	390	10.0	96
HERD AVERAGE		13	204	401	1.81	432	11.0	109
78 0000	4125	11	181	379	1.81	440	12.3	116
78 0000	385	25	141	285	1.80	424	11.2	110
78 0000	B153	9	191	364	1.74	412	11.3	108
78 0000	4061	18	164	317	1.73	412	11.1	106
78 0000	630	20	168	320	1.76	413	10.5	104
HERD AVERAGE		83	163	321	1.77	420	11.1	108
00 0004	176	7	191	391	1.79	429	11.1	109
00 0004	0	1	238	320	1.24	314	10.0	82
HERD AVERAGE		8	197	383	1.72	415	11.0	106
15 0004	3195	10	192	379	1.73	422	11.5	109
15 0004	61	1	236	425	1.65	403	11.0	103
15 0004	182	7	273	451	1.50	375	11.7	101
15 0004	12	1	286	410	1.31	334	11.0	89
HERD AVERAGE		19	229	410	1.62	399	11.5	104
57 0001	F235	8	160	309	1.61	393	11.8	105
57 0001	0	10	211	375	1.57	384	11.9	104
57 0001	3	1	191	415	1.76	426	10.0	102
HERD AVERAGE		19	188	349	1.59	390	11.7	104
35 0004	H162	17	151	296	1.65	401	10.6	101
HERD AVERAGE		17	151	296	1.65	401	10.6	101

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED ANGUS (NON-CREEP FED)*

1968

15

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15 = FANCY. 14, 13, 12 = CHOICE. 11, 10, 9 = GOOD.
8, 7, 6 = MEDIUM. 5, 4, 3 = COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED ANGUS (CREEP FED)*

1968
16

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Avg. Daily Gain	Adj. 205 Day Wt.	Type Score	Index Value
52 0001	F124	25	181	426	2.17	507	13.1	134
52 0001	302	12	185	442	2.19	510	12.1	130
HERD AVERAGE		37	182	431	2.17	508	12.8	133
39 0000	8885	3	253	497	1.98	469	13.3	128
39 0000	750	13	221	493	2.00	471	13.0	127
39 0000	3032	10	220	484	2.01	475	12.9	127
39 0000	21	1	205	400	1.94	458	13.0	125
39 0000	D558	3	210	477	1.99	471	12.0	122
39 0000	1102	10	220	441	1.87	446	12.8	121
39 0000	NOTT	2	239	471	1.95	463	11.5	118
HERD AVERAGE		42	222	474	1.96	465	12.8	125
22 0002	9400	18	225	519	2.08	492	12.8	129
22 0002	UNKN	1	202	480	2.01	477	13.0	127
22 0002	148	2	251	603	2.02	479	12.5	126
22 0002	ERM	3	223	500	1.99	473	12.7	125
22 0002	9455	10	207	443	1.94	464	12.3	121
22 0002	ER	4	181	341	1.71	408	12.0	110
22 0002	BA34	1	228	430	1.52	382	13.0	108
22 0002	KBAR	1	223	460	1.78	430	11.0	108
HERD AVERAGE		40	217	480	1.98	470	12.5	124
73 0001	K17	1	198	460	2.18	507	13.0	134
73 0001	H90	32	220	500	2.04	482	12.5	126
73 0001	1525	9	240	496	2.05	479	11.6	122
73 0001	D59	2	228	418	1.62	394	12.0	107
HERD AVERAGE		44	224	495	2.03	478	12.3	124
44 0002	5945	5	223	462	1.89	449	13.4	124
44 0002	P664	1	169	395	1.87	448	12.0	117
HERD AVERAGE		6	214	451	1.89	449	13.2	123

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED ANGUS (CREEP FED)*

1968
17

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	AVG.	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
48 0001	882	6	225	483	1.94		462	13.0	125
48 0001	J309	20	193	437	2.04		480	12.1	124
48 0001	J19	15	184	414	1.96		466	11.8	119
HERD AVERAGE		41	194	435	2.00		472	12.1	122
63 0002	1176	22	196	465	2.15		504	10.8	122
63 0002	W48	15	177	394	2.01		473	11.1	118
HERD AVERAGE		37	188	436	2.09		492	10.9	120
44 0005	S614	2	200	460	2.24		527	11.0	127
44 0005	CB	1	173	400	1.83		445	14.0	125
44 0005	665	1	219	420	1.96		464	12.0	120
44 0005	P667	1	138	275	1.71		416	14.0	120
44 0005	1054	23	196	421	1.91		456	12.1	119
44 0005	5945	6	196	411	1.94		454	11.2	115
HERD AVERAGE		34	194	416	1.93		458	12.0	119
89 0012	796	1	300	530	1.83		435	14.0	125
89 0012	451	1	277	480	1.87		443	11.0	112
HERD AVERAGE		2	289	505	1.85		439	12.5	119
35 0002	7283	5	251	502	1.87		445	13.2	123
35 0002	15	6	196	413	1.89		451	11.2	114
HERD AVERAGE		11	221	453	1.88		448	12.1	118
52 0021	731	19	195	401	1.91		454	12.1	119
52 0021	B294	25	190	390	1.82		434	12.5	117
HERD AVERAGE		44	192	395	1.86		443	12.3	118
14 0000	B334	23	213	428	1.88		447	11.9	117
HERD AVERAGE		23	213	428	1.88		447	11.9	117
40 0013	786	3	248	468	1.88		446	13.3	124

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED ANGUS (CREEP FED)*

1968

18

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Avg. Daily Gain	Adj. 205 Day Wt.	Type Score	Index Value
40 0013	8922	9	257	484	1.81	435	12.6	117
40 0013	0	30	220	439	1.81	438	12.5	117
40 0013	M183	3	201	430	1.92	456	11.7	117
40 0013	W253	2	286	438	1.51	369	12.5	105
HERD AVERAGE		47	230	449	1.81	436	12.5	117
95 0013	H153	15	174	357	1.89	450	11.7	116
HERD AVERAGE		15	174	357	1.89	450	11.7	116
82 0052	M76	17	249	526	1.99	476	11.5	120
82 0052	5182	21	226	487	1.90	457	12.2	119
82 0052	111	29	225	460	1.84	443	11.3	112
82 0052	M102	23	250	502	1.84	445	11.3	112
82 0052	0	5	213	417	1.76	428	11.2	108
HERD AVERAGE		95	235	486	1.88	452	11.5	115
84 0000	CRK	1	362	925	2.28	532	15.0	148
84 0000	EDV	1	284	590	2.08	486	12.0	125
84 0000	0	1	390	655	1.70	409	14.0	120
84 0000	ZERO	6	289	555	1.80	430	13.2	120
84 0000	H126	1	281	585	1.90	455	12.0	118
84 0000	M183	21	288	540	1.77	425	12.9	117
84 0000	1	7	187	359	1.54	381	11.4	101
84 0000	G155	1	331	530	1.58	384	10.0	95
84 0000	G136	1	171	275	1.40	347	10.0	88
HERD AVERAGE		40	273	519	1.74	420	12.6	115
28 0002	2310	6	249	513	1.88	448	12.0	117
28 0002	MAX	2	426	658	1.73	415	13.0	116
28 0002	DNHE	1	234	525	1.95	465	11.0	115
28 0002	PRNC	1	288	475	1.73	415	12.0	111
28 0002	DB60	1	272	520	1.76	426	11.0	107
28 0002	6482	1	356	565	1.58	384	12.0	105
HERD AVERAGE		12	292	540	1.81	434	12.0	114

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED ANGUS (CREEP FED)*

1968
19

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
30 0006	ZH02	7	211	469	1.96	465	12.3	122
30 0006	H13	6	216	414	1.73	419	10.2	102
HERD AVERAGE		13	213	443	1.86	443	11.3	113
73 0004	B213	19	172	347	1.79	430	12.1	114
73 0004	CS	1	104	175	1.37	341	9.0	82
HERD AVERAGE		20	169	338	1.77	426	12.0	113
11 0002	422	10	233	475	1.80	433	12.6	117
11 0002	S172	6	190	330	1.53	376	11.0	98
HERD AVERAGE		16	217	421	1.70	411	12.0	110
23 0004	77	6	218	432	1.75	421	12.3	114
23 0004	T414	18	234	436	1.69	406	12.2	111
23 0004	177	8	224	423	1.61	393	11.6	105
HERD AVERAGE		32	228	432	1.68	406	12.1	110
31 0000	A94	23	207	403	1.75	420	12.4	114
31 0000	H21	21	207	403	1.76	422	11.8	111
31 0000	1118	10	220	403	1.69	408	11.3	106
31 0000	X270	8	207	283	1.62	397	11.3	104
HERD AVERAGE		62	209	400	1.72	416	11.9	110
67 0005	0	1	184	500	2.24	524	13.0	137
67 0005	61	1	199	435	2.07	489	13.0	130
67 0005	12	1	192	375	1.82	433	12.0	115
67 0005	W359	18	207	392	1.71	413	11.7	109
67 0005	402	6	176	349	1.84	441	9.8	105
HERD AVERAGE		27	198	387	1.77	427	11.4	110
67 0007	820	16	205	474	2.12	497	11.6	125
67 0007	494	9	213	432	1.93	460	10.2	111
67 0007	202	28	196	403	1.84	441	10.6	109
67 0007	334	17	207	360	1.66	402	9.4	95
HERD AVERAGE		70	203	412	1.87	447	10.5	109

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED ANGUS (CREEP FED)*

1968
20

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Avg. Daily Gain	Adj. 205 Day Wt.	Type Score	Index Value
53 0000	9WS	1	222	420	1.82	438	12.0	115
53 0000	1177	7	240	462	1.75	421	12.4	114
53 0000	X659	31	214	413	1.74	419	11.3	108
53 0000	1372	1	202	370	1.77	428	11.0	108
53 0000	W461	7	191	359	1.68	410	11.4	106
53 0000	102	5	201	362	1.57	386	11.4	102
HERD AVERAGE		52	213	407	1.72	416	11.5	108
54 0004	1133	17	225	418	1.61	393	12.2	107
HERD AVERAGE		17	225	418	1.61	393	12.2	107
89 0010	NONO	1	243	475	1.79	432	13.0	119
89 0010	55	12	195	375	1.69	415	11.6	108
89 0010	T92	6	225	438	1.64	401	11.0	103
HERD AVERAGE		19	207	401	1.68	412	11.5	107
33 0005	CC	1	246	710	2.64	606	13.0	153
33 0005	0	1	231	475	1.91	457	14.0	128
33 0005	B241	1	350	730	2.08	486	12.0	125
33 0005	8878	2	223	430	1.96	461	12.5	123
33 0005	8921	16	214	442	1.80	432	12.9	119
33 0005	NONE	1	249	455	1.77	423	13.0	118
33 0005	8149	1	229	425	1.75	424	12.0	112
33 0005	EL56	1	332	565	1.64	396	12.0	108
33 0005	325	21	255	459	1.63	397	11.7	106
33 0005	X270	41	238	425	1.62	395	11.2	103
33 0005	9910	1	213	375	1.47	366	12.0	101
33 0005	EB3	1	251	395	1.48	363	12.0	101
33 0005	NONO	1	272	375	1.43	353	12.0	99
33 0005	PP	1	250	420	1.39	350	11.0	93
33 0005	UNKN	1	219	385	1.38	353	11.0	92
33 0005	NDTT	11	252	432	1.46	363	10.1	91
33 0005	241	1	224	370	1.33	338	11.0	90
33 0005	9934	1	253	310	1.08	286	10.0	75
HERD AVERAGE		104	241	440	1.64	400	11.6	106

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED ANGUS (CREEP FED)*

1968
21

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Avg. Daily Gain	Adj. 205 Day Wt.	Type Score	Index Value
87 0000	P545	7	178	341	1.59	391	12.0	106
87 0000	UNKN	1	273	460	1.64	396	11.0	103
HERD AVERAGE		8	190	356	1.60	391	11.9	105
18 0006	ZERO	2	249	518	1.83	443	12.5	118
18 0006	411	16	303	540	1.62	397	12.2	108
18 0006	252	12	257	434	1.41	357	10.7	92
18 0006	275	1	199	340	1.49	370	10.0	92
HERD AVERAGE		31	278	491	1.55	384	11.5	102
52 0003	A2	21	253	440	1.56	384	11.3	101
52 0003	A1	5	233	415	1.55	381	11.0	99
HERD AVERAGE		26	249	435	1.56	383	11.2	101
96 0005	H765	30	208	337	1.46	359	10.5	93
96 0005	448	8	257	403	1.37	345	10.9	91
HERD AVERAGE		38	218	351	1.44	356	10.6	93

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL ANGUS (NON-CREEP FED)*

1968

22

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. AVG. DAILY GAIN	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
90 0006	W278	7	197	464	2.18	509	13.0	134
90 0006	407	1	96	240	2.01	477	14.0	132
90 0006	15	1	109	225	1.55	383	13.0	109
HERD AVERAGE		9	176	413	2.09	492	13.1	131
90 0003	B322	19	211	434	2.00	470	12.4	124
90 0003	407	8	234	441	1.82	435	11.5	112
HERD AVERAGE		27	218	436	1.94	460	12.1	120
72 0000	415	23	252	503	2.05	483	12.7	127
72 0000	6160	15	222	471	1.97	466	12.6	124
72 0000	B463	22	233	424	1.95	462	11.8	119
72 0000	B403	1	251	445	2.03	476	11.0	118
72 0000	2163	5	196	398	1.91	455	11.8	118
72 0000	6011	39	242	464	1.89	450	11.7	116
72 0000	B103	25	230	445	1.89	449	11.7	116
72 0000	1A	26	232	441	1.80	431	12.0	114
HERD AVERAGE		156	235	456	1.91	455	12.0	119
90 0005	407	2	148	343	2.17	508	11.0	124
90 0005	W278	24	224	476	1.97	468	11.6	119
HERD AVERAGE		26	218	466	1.99	471	11.5	119
32 0014	N804	17	236	494	1.98	469	12.1	121
32 0014	L15	15	178	364	1.90	452	11.2	114
HERD AVERAGE		32	209	433	1.94	461	11.7	118
18 0002	1334	2	198	423	2.03	480	12.0	123
18 0002	452	24	202	422	1.94	461	11.5	117
18 0002	B62	12	208	409	1.91	454	11.6	116
HERD AVERAGE		38	204	418	1.93	460	11.5	117
39 0002	487	13	256	484	1.91	453	12.2	119
39 0002	2104	7	268	500	1.80	432	11.7	113
HERD AVERAGE		20	260	490	1.87	445	12.1	117

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD. 8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL ANGUS (NON-CREEP FED)*

1968

23

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Adj. Day WT.	Type Score	Index Value
76 0005	H177	8	256	418	1.76	428	12.6	116
HERD AVERAGE		8	256	418	1.76	428	12.6	116
82 0051	C25	15	235	456	1.99	470	11.1	117
82 0051	M30	17	236	497	2.01	476	10.6	116
HERD AVERAGE		32	235	478	2.00	473	10.8	116
95 0019	2725	23	244	449	1.85	443	11.9	116
HERD AVERAGE		23	244	449	1.85	443	11.9	116
76 0002	P5	9	176	339	1.73	417	12.6	114
HERD AVERAGE		9	176	339	1.73	417	12.6	114
32 0029	1037	27	222	482	2.16	505	12.1	129
32 0029	B28	26	231	450	1.98	468	10.9	116
32 0029	529	14	219	425	1.90	452	10.3	109
32 0029	B10	26	235	430	1.71	414	11.3	107
32 0029	481	15	227	356	1.55	380	10.4	96
HERD AVERAGE		108	228	437	1.89	450	11.2	113
96 0001	4219	30	175	380	2.02	473	10.2	114
96 0001	125	21	177	370	1.87	445	10.7	110
HERD AVERAGE		51	176	376	1.96	462	10.4	112
40 0019	B181	14	196	400	1.88	448	11.2	113
40 0019	P92	6	190	339	1.78	429	10.5	106
HERD AVERAGE		20	194	382	1.85	442	11.0	111
90 0007	B445	10	205	378	1.77	425	12.3	114
90 0007	3031	2	186	293	1.64	397	10.0	98
HERD AVERAGE		12	202	364	1.75	421	11.9	111

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL ANGUS (NON-CREEP FED)*

1968
24

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Avg. Daily Gain	Adj. 205 Day WT.	Type Score	Index Value	
06 0007	175	11	234	452	2.02	483	12.0	123	
06 0007	Y233	8	230	453	2.01	481	12.1	123	
06 0007	253	17	262	465	1.90	457	12.4	120	
06 0007	4125	43	230	424	1.87	449	12.0	117	
06 0007	785	22	220	436	1.90	457	11.6	116	
06 0007	635	15	226	406	1.85	447	11.9	115	
06 0007	4061	20	264	442	1.77	427	12.6	115	
06 0007	4659	21	259	432	1.77	431	11.9	112	
06 0007	4661	37	263	440	1.73	422	11.5	109	
06 0007	9565	6	260	423	1.70	415	11.8	109	
06 0007	547	8	228	374	1.68	411	11.1	105	
06 0007	Y231	20	238	393	1.69	414	10.1	100	
06 0007	35	24	226	364	1.63	401	10.2	98	
06 0007	300	24	266	394	1.52	379	10.1	93	
HERD AVERAGE		276	244	421	1.78	431	11.5	110	
40 0015	UNKN	804	18	190	367	1.82	437	10.7	109
HERD AVERAGE		804	18	190	367	1.82	437	10.7	109
63 0001	7	32	199	411	2.01	444	11.0	117	
63 0001	5	24	192	373	1.81	434	10.2	105	
63 0001	W205	25	156	319	1.79	429	10.2	105	
63 0001	W197	23	185	366	1.89	449	9.3	104	
63 0001	6	3	119	227	1.52	374	9.3	89	
HERD AVERAGE		107	182	366	1.87	437	10.2	108	
32 0008	UNKN	42	211	399	1.74	420	11.0	107	
HERD AVERAGE		42	211	399	1.74	420	11.0	107	
32 0046	UNKN	37	231	419	1.74	419	11.0	107	
HERD AVERAGE		37	231	419	1.74	419	11.0	107	
95 0000	UNKN	25	210	368	1.62	395	12.2	107	
95 0000	5869	10	208	357	1.65	400	11.3	104	
HERD AVERAGE		35	210	365	1.63	396	11.9	107	

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL ANGUS (NON-CREEP FED)*

1968
25

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Adj. Day Wt.	Type Score	Index Value
79 0003	S32	24	189	368	1.72	415	11.3	107
79 0003	D108	10	195	350	1.57	385	11.1	101
HERD AVERAGE		34	191	363	1.68	407	11.2	105
55 0004	913	1	251	565	2.19	519	13.0	135
55 0004	307	4	161	364	1.97	477	10.8	115
55 0004	105	2	207	360	1.79	431	10.0	103
55 0004	0	7	188	321	1.56	390	11.0	100
55 0004	19	9	242	379	1.34	342	11.2	91
HERD AVERAGE		23	209	365	1.59	395	11.0	101
40 0007	539	12	195	364	1.66	406	11.3	105
40 0007	8924	15	215	340	1.47	359	10.3	92
HERD AVERAGE		27	206	350	1.56	380	10.7	98
32 0048	UNKN	27	235	420	1.68	407	9.6	97
HERD AVERAGE		27	235	420	1.68	407	9.6	97
96 0006	UNKN	40	180	336	1.75	421	9.0	97
HERD AVERAGE		40	180	336	1.75	421	9.0	97
89 0014	UNKN	18	208	352	1.59	384	10.1	96
HERD AVERAGE		18	208	352	1.59	384	10.1	96
68 0000	327	43	185	309	1.54	364	9.9	93
68 0000	P634	38	213	309	1.46	347	10.2	91
68 0000	J27	36	201	313	1.44	345	10.3	91
68 0000	E09	43	198	297	1.40	334	9.8	87
HERD AVERAGE		160	199	307	1.46	348	10.0	91
76 0006	167	8	259	318	1.24	322	10.4	84
HERD AVERAGE		8	259	318	1.24	322	10.4	84
20 0000	B	10	254	344	1.32	339	9.5	83
20 0000	A	11	268	371	1.30	334	9.6	82
HERD AVERAGE		21	261	358	1.31	336	9.6	82

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL ANGUS (NON-CREEP FED)*

1968
26

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15 = FANCY. 14, 13, 12 = CHOICE. 11, 10, 9 = GOOD.
8, 7, 6 = MEDIUM. 5, 4, 3 = COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
 COMMERCIAL ANGUS (CREEP FED)*

 1968
 27

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
32 0011	L46	6	246	473	2.02	475	13.5	130
32 0011	L45	31	219	463	1.94	459	12.7	123
HERD AVERAGE		37	223	465	1.95	461	12.8	124
38 0002	70	2	126	328	2.28	530	12.0	134
38 0002	253	1	129	300	2.17	505	11.0	124
38 0002	934	17	200	476	2.12	499	11.1	122
38 0002	453	13	196	416	2.14	501	10.7	121
HERD AVERAGE		33	192	438	2.14	502	11.0	123
48 0000	M44	2	189	375	1.96	465	13.0	126
48 0000	6150	42	253	467	1.95	462	12.5	123
HERD AVERAGE		44	250	463	1.95	462	12.6	123
39 0001	1022	33	192	425	2.06	485	11.2	120
39 0001	4047	16	197	403	2.06	485	10.6	118
39 0001	1102	22	209	469	2.05	482	10.7	117
39 0001	5047	16	191	386	1.97	467	10.9	115
HERD AVERAGE		87	197	425	2.04	481	10.9	118
89 0003	1027	2	261	644	2.40	557	12.5	141
89 0003	T410	8	215	501	2.20	514	10.6	123
89 0003	2205	21	186	376	1.82	436	12.0	115
89 0003	7688	2	170	333	1.60	392	11.5	104
HERD AVERAGE		33	196	420	1.93	459	11.6	118
32 0047	3	41	224	468	1.88	448	11.7	116
32 0047	UNKN	11	223	450	1.83	438	11.3	112
32 0047	2	18	220	431	1.81	434	11.6	112
32 0047	1	48	222	432	1.76	423	11.3	109
HERD AVERAGE		118	223	446	1.81	435	11.5	112
40 0002	B221	24	205	419	1.83	437	11.5	113
40 0002	B345	14	199	407	1.85	441	10.9	110
40 0002	UNKN	9	212	391	1.77	424	11.2	109
HERD AVERAGE		47	204	410	1.82	436	11.3	111

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
 8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL ANGUS (CREEP FED)*

1968
28

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Adj. Day Wt.	Type Score	Index Value
40 0001	B181	20	191	406	1.86	445	11.1	112
40 0001	P92	25	197	367	1.67	404	11.2	105
HERD AVERAGE		45	195	385	1.75	422	11.2	108
62 0001	896	5	152	335	2.11	495	10.2	118
62 0001	A135	1	162	355	1.81	436	12.0	114
62 0001	UNKN	5	176	333	1.83	434	9.8	104
62 0001	1483	22	256	473	1.72	415	10.4	103
62 0001	W063	2	159	308	1.69	406	10.5	102
HERD AVERAGE		35	221	420	1.79	429	10.3	105
32 0044	378	13	190	259	1.15	303	10.9	83
HERD AVERAGE		13	190	259	1.15	303	10.9	83
801	8.71		80.5	352	101	73	1000	98
811	8.01		80.5	352	101	81	1000	98
811	7.01		80.5	352	101	75	1000	98
811	8.01		80.1	382	101	81	1000	98
811	7.01		80.5	352	101	78	1000	98
141	8.51	582	80.5	248	148	5	1000	98
151	8.01	572	80.5	102	135	0	1000	98
151	8.51	582	80.5	102	135	15	1000	98
151	8.51	582	80.5	102	135	15	1000	98
151	8.51	582	80.5	102	135	15	1000	98
151 HERD AVERAGE		582	80.5	102	135	15	1000	98
211	T.11	822	80.5	266	165	17	1000	98
211	G.11	822	80.5	262	165	15	1000	98
211	G.11	822	80.5	262	165	15	1000	98
211	G.11	822	80.5	262	165	15	1000	98
211	G.11	822	80.5	262	165	15	1000	98
211 HERD AVERAGE		822	80.5	262	165	15	1000	98
211	R.11	782	80.5	214	102	0	1000	98
211	P.01	782	80.5	102	102	0	1000	98
211	S.11	772	77.5	126	115	0	1000	98
211	F.11	822	80.5	262	165	15	1000	98

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED HEREFORD (NON-CREEP FED)*

1968
29

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	AVG. DAY WT.	ADJ. 205	TYPE SCORE	INDEX VALUE
94 0004	41	8	244	589	2.33	545	12.9	140	
94 0004	JKR3	10	221	533	2.25	528	13.1	137	
94 0004	48C	5	278	605	2.13	504	11.8	126	
HERD AVERAGE		23	241	568	2.25	529	12.7	136	
04 0002	F4	3	212	523	2.58	597	13.7	154	
04 0002	19B	6	206	538	2.28	537	12.7	137	
04 0002	MF89	10	185	441	2.11	499	13.4	133	
04 0002	756	7	219	469	1.97	469	13.0	126	
HERD AVERAGE		26	202	480	2.16	511	13.2	134	
94 0003	V61	4	250	560	2.33	546	11.8	134	
HERD AVERAGE		4	250	560	2.33	546	11.8	134	
94 0006	48C	2	258	525	2.26	529	11.5	130	
94 0006	0	1	339	660	2.09	493	12.0	126	
HERD AVERAGE		3	285	570	2.20	517	11.7	129	
67 0003	13	22	241	488	1.90	455	13.3	124	
67 0003	110	2	268	478	1.87	451	13.0	122	
HERD AVERAGE		24	244	487	1.89	454	13.3	124	
85 0005	UNKN	7	180	408	2.00	473	12.3	123	
HERD AVERAGE		7	180	408	2.00	473	12.3	123	
40 0016	W15	14	219	424	1.80	436	12.7	118	
40 0016	MM98	1	316	525	1.58	389	13.0	110	
HERD AVERAGE		15	225	431	1.79	433	12.7	117	
22 0001	S42	13	136	266	1.92	386	11.4	116	
HERD AVERAGE		13	136	266	1.92	386	11.4	116	
32 0017	429	20	228	430	1.77	430	12.0	113	
32 0017	239	14	233	412	1.72	420	11.6	109	
HERD AVERAGE		34	230	423	1.75	426	11.9	111	

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED HEREFORD (NON-CREEP FED)*

1968
30

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
67 0000	2162	20	197	413	1.85	446	12.6	119
67 0000	P1	19	221	372	1.53	381	11.8	102
HERD AVERAGE		39	209	393	1.70	415	12.2	111
96 0002	D121	5	141	308	1.98	472	11.0	116
96 0002	702	9	173	369	1.80	438	11.1	109
96 0002	3540	1	69	180	1.80	434	11.0	109
96 0002	3528	1	267	475	1.56	390	11.0	99
HERD AVERAGE		16	162	345	1.84	445	11.1	111
12 0005	SV	18	194	382	1.73	422	11.9	111
12 0005	IHR	1	211	415	1.57	392	13.0	110
12 0005	WWB	10	178	333	1.69	415	11.0	105
12 0005	STAN	2	241	393	1.47	368	12.5	103
12 0005	L9	6	219	372	1.49	372	12.2	102
HERD AVERAGE		37	197	369	1.66	408	11.8	107
95 0007	76	8	234	440	1.73	423	12.8	115
95 0007	363	18	227	394	1.61	398	11.7	105
95 0007	817	7	226	381	1.65	406	10.7	102
HERD AVERAGE		33	228	403	1.65	406	11.8	107
75 0000	303	15	191	388	1.80	437	10.5	106
HERD AVERAGE		15	191	388	1.80	437	10.5	106
32 0025	CRL	16	228	444	1.78	433	10.9	108
32 0025	RR	14	225	413	1.70	416	11.1	106
32 0025	SV	8	222	411	1.64	404	9.6	96
32 0025	CV	1	242	425	1.62	402	8.0	87
HERD AVERAGE		39	226	426	1.72	420	10.7	104
43 0000	0	1	229	415	1.70	414	11.0	105
43 0000	T668	19	197	376	1.77	428	10.2	103
HERD AVERAGE		20	198	378	1.76	428	10.2	103

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED HEREFORD (NON-CREEP FED)*

1968

31

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. Wt.	Adj. Daily Gain	Avg. Day Wt.	Adj. 205 Day Wt.	Type Score	Index Value
12 0007	FLB	4	148	305	1.75	426	12.0	112	
12 0007	UNKN	2	205	355	1.51	377	12.0	103	
12 0007	126C	14	215	373	1.54	383	11.6	101	
12 0007	710	18	222	395	1.56	386	11.2	100	
HERD AVERAGE		38	211	375	1.57	389	11.5	102	
<hr/>									
94 0001	TEAM	2	307	638	1.90	457	14.5	131	
94 0001	HAB	7	212	351	1.50	374	10.6	95	
94 0001	VON	1	178	340	1.55	388	10.0	94	
HERD AVERAGE		10	228	407	1.59	392	11.3	102	
<hr/>									
32 0036	NCSU	6	187	369	1.88	454	9.3	104	
32 0036	6637	22	205	365	1.63	402	10.6	100	
HERD AVERAGE		28	201	366	1.68	413	10.4	101	
<hr/>									
18 0001	186F	17	206	402	1.83	443	10.5	108	
18 0001	BH14	28	208	358	1.50	375	10.3	93	
18 0001	UNKN	4	219	294	1.20	311	10.3	81	
HERD AVERAGE		49	208	368	1.59	393	10.3	97	
<hr/>									
52 0011	159	15	201	351	1.50	373	11.3	98	
52 0011	27A	24	202	344	1.49	373	10.9	96	
52 0011	680	13	207	349	1.52	380	10.6	96	
HERD AVERAGE		52	203	347	1.50	375	10.9	97	
<hr/>									
94 0005	394	1	226	460	1.64	406	13.0	113	
94 0005	19	1	226	435	1.66	410	13.0	113	
94 0005	SF64	8	221	361	1.47	369	10.8	95	
94 0005	110	5	262	409	1.50	375	10.4	94	
HERD AVERAGE		15	236	388	1.51	376	10.9	97	
<hr/>									
91 0000	5012	18	193	368	1.61	406	10.2	97	
91 0000	512	1	193	346	1.51	393	11.0	97	
91 0000	6026	23	192	370	1.65	412	8.9	92	
91 0000	6635	15	199	346	1.59	391	8.7	89	
HERD AVERAGE		57	194	363	1.62	404	9.3	93	

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED HEREFORD (NON-CREEP FED)*

1968
32

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
38 0004	4	1	262	380	1.43	358	12.0	99
38 0004	HH	22	182	322	1.47	368	11.7	99
38 0004	11	8	210	339	1.42	359	11.1	95
38 0004	SDR	31	235	340	1.34	342	11.4	93
38 0004	9	13	227	348	1.34	342	11.5	93
38 0004	KDR	28	214	333	1.36	347	10.7	90
38 0004	706	6	261	356	1.32	338	10.3	87
38 0004	13	14	219	310	1.23	319	10.4	84
38 0004	25	9	224	309	1.20	314	10.6	83
HERD AVERAGE		132	218	332	1.35	344	11.1	91
16 0001	0	6	259	402	1.34	344	10.8	90
16 0001	825	11	210	335	1.43	362	9.9	89
16 0001	T533	10	255	398	1.36	347	10.6	89
HERD AVERAGE		27	237	373	1.38	352	10.4	89
54 0003	69	20	259	382	1.28	331	10.5	86
54 0003	ZERO	2	270	383	1.33	337	10.0	85
54 0003	0	13	230	332	1.28	330	10.2	84
HERD AVERAGE		35	249	363	1.29	331	10.3	85
08 0002	Rmix	8	197	312	1.37	347	10.1	87
08 0002	802	20	211	288	1.24	321	8.5	74
HERD AVERAGE		28	207	294	1.27	328	9.0	78
45 0001	G210	4	202	294	1.17	308	9.5	76
45 0001	G632	5	296	381	1.22	316	8.8	75
45 0001	475	4	152	239	1.15	303	9.0	73
HERD AVERAGE		13	223	310	1.18	310	9.1	75
34 0002	62	25	215	305	1.17	308	7.9	69
HERD AVERAGE		25	215	305	1.17	308	7.9	69

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED HEREFORD (CREEP FED)*

1968

33

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
40 0005	N12	6	209	598	2.65	610	12.3	150
40 0005	1485	22	218	595	2.56	592	12.9	149
HERD AVERAGE		28	216	595	2.58	596	12.8	149
94 0002	RWJ	1	217	640	2.70	624	12.0	150
94 0002	T647	1	300	690	2.19	519	15.0	145
94 0002	T209	5	310	790	2.46	575	12.6	143
94 0002	CHV6	2	240	538	2.06	493	12.5	127
HERD AVERAGE		9	283	706	2.37	556	12.8	141
33 0003	GVD	1	226	650	2.47	576	15.0	156
33 0003	PRF	1	293	610	2.10	501	14.0	136
33 0003	GVFM	2	214	525	2.11	502	13.0	131
HERD AVERAGE		4	237	578	2.20	520	13.8	139
40 0017	J430	6	250	625	2.30	539	13.7	143
40 0017	B18	1	300	810	2.35	552	13.0	141
40 0017	1485	8	266	665	2.29	539	13.1	139
40 0017	N12	3	284	618	2.15	505	13.7	136
40 0017	N58	4	285	649	2.20	516	13.3	136
HERD AVERAGE		22	269	651	2.26	531	13.4	139
90 0000	M32	1	200	560	2.76	631	14.0	162
90 0000	M54	3	196	501	2.33	544	14.0	145
90 0000	437	12	241	567	2.23	525	13.2	137
90 0000	6012	15	198	486	2.30	538	12.5	136
HERD AVERAGE		31	214	521	2.29	536	12.9	138
31 0007	315	4	246	525	2.15	506	13.3	135
HERD AVERAGE		4	246	525	2.15	506	13.3	135
10 0002	109	2	160	443	2.58	597	13.0	151
10 0002	941	22	187	462	2.21	520	12.6	133
10 0002	125	1	153	365	2.12	500	13.0	132
10 0002	425	13	196	477	2.11	502	12.7	130
HERD AVERAGE		38	188	464	2.19	518	12.7	133

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED HEREFORD (CREEP FED)*

1968
34

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	AVG. DAY WT.	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
31 0003	TONE	1	266	560	2.07	489	511	15.0	140
31 0003	315	9	230	509	2.06	489	513	13.1	130
HERD AVERAGE		10	234	514	2.06	489	513	13.3	131
59 0003	4344	1	277	715	2.21	523	545	13.0	135
59 0003	0	8	239	541	2.11	499	521	12.9	131
HERD AVERAGE		9	243	560	2.12	502	523	12.9	131
62 0002	1	9	276	548	2.04	483	505	13.1	129
HERD AVERAGE		9	276	548	2.04	483	505	13.1	129
73 0000	TEET	11	230	606	2.52	491	513	13.5	150
73 0000	BRUN	25	232	574	2.26	531	553	12.0	133
73 0000	LEE	23	216	516	2.14	506	528	12.1	128
73 0000	55	19	236	540	2.15	503	525	11.5	125
73 0000	JIM	35	228	518	2.08	493	515	12.0	125
73 0000	RRR	6	243	534	2.07	487	509	11.8	124
73 0000	BRNO	4	268	571	1.98	469	501	11.3	118
73 0000	2656	1	219	515	1.93	466	503	11.0	114
73 0000	46	3	256	475	1.79	430	472	11.7	112
HERD AVERAGE		127	231	541	2.16	501	523	12.0	129
77 0001	363	19	197	428	2.11	499	521	12.6	129
77 0001	N24	35	192	448	2.07	492	514	12.5	127
HERD AVERAGE		54	194	441	2.09	495	517	12.6	128
62 0003	4533	12	259	607	2.24	526	548	12.8	135
62 0003	174	1	179	422	2.21	518	540	10.0	120
62 0003	363	4	249	461	1.82	441	463	10.0	105
HERD AVERAGE		17	252	562	2.14	505	527	11.9	127
06 0001	631	32	184	437	2.13	504	526	12.3	129
06 0001	306	17	184	408	2.05	489	511	11.9	124
06 0001	1555	19	181	398	1.96	469	491	12.6	124
06 0001	375	11	157	343	1.85	447	469	11.8	115
HERD AVERAGE		79	179	408	2.03	484	506	12.3	125

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED HEREFORD (CREEP FED)*

1968
35

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	AVG. DAY WT.	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
48 0002	T647	29	227	510	1.99	475	13.2	128	
48 0002	T660	13	204	461	1.99	475	12.8	126	
48 0002	T725	40	217	487	1.98	474	12.8	125	
48 0002	647	4	217	456	1.82	442	13.8	124	
48 0002	SB	14	188	439	2.06	491	11.6	122	
48 0002	LAMP	1	170	350	1.78	435	11.0	108	
48 0002	ZERO	1	163	355	1.80	439	10.0	104	
HERD AVERAGE		102	213	480	1.98	475	12.7	125	
65 0003	T30A	1	241	450	1.87	448	15.0	132	
65 0003	R522	3	262	583	2.09	497	13.0	131	
65 0003	58A	17	222	486	2.05	489	13.1	130	
65 0003	30A	13	225	497	2.02	482	12.8	127	
65 0003	38A	2	195	440	2.06	490	12.5	127	
65 0003	SV40	1	264	500	1.98	471	13.0	126	
65 0003	T518	41	240	510	1.94	466	13.1	125	
65 0003	T140	1	293	510	1.87	448	13.0	122	
65 0003	5010	18	254	496	1.90	457	12.5	120	
65 0003	RCVL	1	262	475	1.82	438	13.0	120	
65 0003	T663	1	226	500	1.91	462	12.0	118	
65 0003	SV30	3	289	517	1.66	409	12.0	109	
HERD AVERAGE		102	239	502	1.96	469	12.9	125	
23 0000	681	6	212	470	1.90	459	13.0	123	
23 0000	528	7	214	484	1.98	473	12.4	123	
23 0000	VF2	1	204	480	1.97	474	12.0	121	
HERD AVERAGE		14	212	478	1.95	467	12.6	123	
30 0008	F373	12	205	484	2.17	513	12.8	133	
30 0008	A313	26	207	447	1.93	463	11.9	119	
HERD AVERAGE		38	206	458	2.01	479	12.2	123	

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED HEREFORD (CREEP FED)*

1968
36

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
56 0000	19	16	166	401	2.20	519	12.2	131
56 0000	W18	11	213	447	1.87	450	12.6	120
56 0000	149	11	189	371	1.81	438	11.6	112
HERD AVERAGE		38	186	406	1.99	476	12.2	122
59 0004	NONO	1	228	570	2.39	555	11.0	133
59 0004	486	5	206	452	1.97	470	13.0	126
59 0004	4344	1	262	525	1.74	427	12.0	112
59 0004	0	2	205	403	1.67	410	12.5	111
HERD AVERAGE		9	214	462	1.92	462	12.6	122
03 0006	T050	1	232	635	2.32	546	14.0	145
03 0006	R618	2	198	465	2.14	508	12.0	127
03 0006	T05	1	245	490	1.87	448	13.0	122
03 0006	JACK	2	351	793	2.01	482	12.0	122
03 0006	3590	12	227	485	1.92	462	12.6	122
03 0006	MHF	2	330	693	1.85	450	13.0	121
03 0006	518	16	209	444	1.89	454	12.3	119
03 0006	28	4	258	478	1.64	406	12.3	109
HERD AVERAGE		40	234	497	1.90	457	12.4	120
34 0001	665	22	210	459	2.05	485	11.2	120
HERD AVERAGE		22	210	459	2.05	485	11.2	120
08 0000	689	1	290	870	2.92	669	13.0	164
08 0000	B27	27	216	496	2.08	493	11.7	124
08 0000	84	2	232	418	1.76	426	13.5	120
08 0000	468	23	221	496	1.99	476	11.7	120
08 0000	14	6	194	416	1.99	474	11.2	117
08 0000	1563	13	228	458	1.87	451	11.6	115
08 0000	516	16	206	389	1.69	416	11.4	107
HERD AVERAGE		88	217	468	1.95	467	11.7	118

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED HEREFORD (CREEP FED)*

1968
37

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	AVG. DAY WT.	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
15 0000	T140	2	296	600	1.95	469	12.5	123	
15 0000	R967	19	273	555	1.83	440	13.5	122	
15 0000	A85	3	259	515	1.68	415	12.3	111	
15 0000	MIXR	7	305	552	1.68	412	11.9	109	
HERD AVERAGE		31	280	554	1.79	433	12.9	118	
32 0022	W56	15	215	452	1.90	456	12.6	121	
32 0022	P243	5	272	527	1.84	446	13.0	121	
32 0022	PV6	20	207	442	1.89	453	12.7	121	
32 0022	MRX	1	185	335	1.70	414	12.0	110	
32 0022	434	12	212	380	1.72	421	11.2	107	
HERD AVERAGE		53	216	437	1.85	445	12.3	118	
50 0000	528	16	217	466	1.90	457	12.4	120	
50 0000	526	15	223	498	1.93	464	11.9	119	
50 0000	M2	15	227	423	1.82	440	12.1	115	
50 0000	884	10	204	386	1.69	413	12.2	111	
HERD AVERAGE		56	219	449	1.85	447	12.2	117	
48 0008	2626	9	196	429	1.93	462	12.2	120	
48 0008	0	7	253	494	1.74	424	12.6	114	
48 0008	57	3	213	430	1.83	441	11.0	110	
HERD AVERAGE		19	220	453	1.84	445	12.2	116	
32 0018	827	6	224	478	1.88	453	12.3	119	
32 0018	0	6	201	420	1.84	445	12.2	116	
32 0018	MCL3	6	245	445	1.71	415	11.8	109	
HERD AVERAGE		18	223	448	1.81	438	12.1	115	
03 0003	55	4	227	479	1.89	458	12.8	121	
03 0003	358	18	251	487	1.75	425	12.9	117	
03 0003	W629	15	242	460	1.71	419	12.5	113	
03 0003	84	7	172	364	1.80	436	11.0	109	
03 0003	8839	1	250	400	1.49	370	12.0	102	
HERD AVERAGE		45	233	456	1.75	426	12.5	114	

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED HEREFORD (CREEP FED)*

1968
38

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
23 0001	468	8	230	482	1.92	460	12.1	119
23 0001	102	4	182	399	1.97	470	11.3	117
23 0001	14	9	163	337	1.96	468	10.9	115
23 0001	101	4	171	385	1.92	461	11.0	114
23 0001	R516	9	251	466	1.74	422	12.1	112
23 0001	M99	8	267	508	1.77	430	11.6	111
HERD AVERAGE		42	217	435	1.86	449	11.6	114
54 0007	0	1	261	510	1.84	442	13.0	121
54 0007	1	1	268	455	1.70	414	14.0	120
54 0007	T4	10	216	442	1.79	435	12.0	114
54 0007	S30	1	112	200	1.45	362	9.0	85
HERD AVERAGE		13	216	430	1.76	428	12.0	112
97 0000	48	3	261	457	1.76	419	12.3	114
97 0000	UNKN	3	329	600	1.80	422	11.7	112
97 0000	778	18	239	456	1.78	432	11.7	112
HERD AVERAGE		24	253	474	1.78	429	11.8	112
13 0003	B125	3	200	397	1.86	446	12.0	116
13 0003	19	1	142	255	1.56	385	10.0	94
HERD AVERAGE		4	186	361	1.79	431	11.5	111
13 0004	445	4	206	401	1.75	427	11.8	111
HERD AVERAGE		4	206	401	1.75	427	11.8	111
50 0004	P26	17	203	442	1.96	469	11.9	120
50 0004	P75	14	199	422	1.91	460	11.4	116
50 0004	P97	13	199	391	1.79	433	11.1	109
50 0004	102	17	192	382	1.72	421	11.2	107
50 0004	444	26	191	388	1.82	440	10.3	107
HERD AVERAGE		87	196	403	1.84	444	11.1	111
54 0005	T517	3	276	490	1.70	424	12.7	113
54 0005	S30	7	156	315	1.68	415	12.0	109
HERD AVERAGE		10	192	368	1.69	418	12.2	110

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED HEREFORD (CREEP FED)*

1968
39

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. Wt.	Adj. Daily Gain	Adj. Day wt.	Type Score	Index Value
31 0001	302	28	209	442	1.92	460	11.7	117
31 0001	2630	20	217	412	1.72	409	11.6	109
31 0001	Q09	21	214	375	1.63	390	10.9	101
31 0001	Q91	14	203	343	1.51	358	10.9	97
HERD AVERAGE		83	211	401	1.73	413	11.3	108
55 0003	T768	12	226	407	1.59	394	11.4	103
HERD AVERAGE		12	226	407	1.59	394	11.4	103
89 0000	16	10	194	369	1.61	398	12.4	109
89 0000	266	16	205	404	1.67	410	11.9	108
89 0000	411	22	185	380	1.70	416	11.7	108
89 0000	384	17	193	364	1.58	392	11.5	103
89 0000	426	17	197	355	1.53	380	11.6	101
89 0000	234	16	200	358	1.54	383	11.4	100
89 0000	260	9	137	274	1.53	382	11.1	99
89 0000	C197	12	226	355	1.42	360	10.7	92
HERD AVERAGE		119	194	363	1.58	393	11.6	103
34 0005	101	22	242	429	1.58	391	11.5	103
34 0005	143	15	217	421	1.66	408	10.9	103
34 0005	1428	2	255	433	1.60	396	10.0	96
34 0005	3226	3	207	280	1.08	287	8.3	67
HERD AVERAGE		42	231	416	1.57	390	11.0	100
73 0002	713	14	174	357	1.77	430	10.2	104
73 0002	416	12	219	391	1.59	392	10.0	96
73 0002	2600	25	252	407	1.49	375	10.1	92
HERD AVERAGE		51	223	390	1.59	394	10.1	96
08 0003	233G	22	228	373	1.45	365	10.9	95
08 0003	241G	32	222	375	1.46	368	10.6	94
HERD AVERAGE		54	225	375	1.46	367	10.7	94

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED HEREFORD (CREEP FED)*

1968

40

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Avg. Daily Gain	Adj. Day WT.	Type Score	Index Value
50 0002	979	5	268	486	1.65	406	11.8	107
50 0002	460	18	177	370	1.73	423	10.9	106
50 0002	19	1	163	325	1.68	414	11.0	104
50 0002	401	1	184	290	1.42	356	11.0	94
50 0002	440	3	276	430	1.43	361	10.3	91
50 0002	16	2	164	275	1.28	333	11.0	88
50 0002	394	1	151	255	1.27	330	10.0	83
50 0002	178	7	141	199	1.08	289	8.9	69
50 0002	221	2	185	220	.99	247	9.0	67
50 0002	UNK	1	109	130	.63	199	9.0	52
HERD AVERAGE		41	187	335	1.48	371	10.5	94
84 0002	2	1	301	630	1.82	443	12.0	115
84 0002	4041	2	188	345	1.72	416	12.0	111
84 0002	0	1	223	365	1.50	373	13.0	107
84 0002	1	2	272	433	1.50	372	13.0	107
84 0002	1001	3	232	378	1.56	387	10.7	98
84 0002	SHH	1	193	320	1.54	381	10.0	94
84 0002	295	9	240	386	1.48	368	10.1	92
84 0002	801	12	221	340	1.29	331	10.4	86
HERD AVERAGE		31	230	373	1.44	362	10.7	93

POJ	5.01	001	001	101	101	101	1000	81
SP	0.01	001	001	101	101	101	1000	81
YD	X.01	T01	001	001	101	101	1000	81
DDI	D.01	001	001	101	101	101	1000	81

POJ	5.01	001	001	101	101	101	1000	81
SP	0.01	001	001	101	101	101	1000	81
SD	1.01	001	001	101	101	101	1000	81
DP	1.01	001	001	101	101	101	1000	81

POJ	5.01	001	001	101	101	101	1000	81
SP	0.01	001	001	101	101	101	1000	81
SD	1.01	001	001	101	101	101	1000	81
DP	1.01	001	001	101	101	101	1000	81

POJ	5.01	001	001	101	101	101	1000	81
SP	0.01	001	001	101	101	101	1000	81
SD	1.01	001	001	101	101	101	1000	81
DP	1.01	001	001	101	101	101	1000	81

POJ	5.01	001	001	101	101	101	1000	81
SP	0.01	001	001	101	101	101	1000	81
SD	1.01	001	001	101	101	101	1000	81
DP	1.01	001	001	101	101	101	1000	81

POJ	5.01	001	001	101	101	101	1000	81
SP	0.01	001	001	101	101	101	1000	81
SD	1.01	001	001	101	101	101	1000	81
DP	1.01	001	001	101	101	101	1000	81

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL HEREFORD (NON-CREEP FED)*

1968
41

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Avg. Adj. Day Wt.	205	Type Score	Index Value
76 0003	6432	4	232	574	2.39	559		13.8	147
76 0003	721	3	188	408	2.19	515		11.3	126
HERD AVERAGE		7	213	503	2.30	540		12.7	138
10 0000	CHAR	11	222	494	2.00	474		11.8	121
10 0000	K11	24	204	429	2.04	485		11.0	119
10 0000	R011	22	222	449	1.84	443		12.1	116
HERD AVERAGE		57	214	449	1.95	467		11.6	118
47 0002	117	11	201	411	1.90	458		11.4	115
HERD AVERAGE		11	201	411	1.90	458		11.4	115
63 0011	121	25	198	417	2.00	476		10.3	114
HERD AVERAGE		25	198	417	2.00	476		10.3	114
29 0007	SHAM	11	265	547	1.96	470		12.5	123
29 0007	MODT	21	193	422	1.99	475		11.6	120
29 0007	A204	11	200	430	1.94	466		10.0	110
29 0007	A165	37	208	408	1.70	417		11.5	108
29 0007	HVCD	2	177	340	1.76	425		10.0	102
HERD AVERAGE		82	210	432	1.84	446		11.4	113

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL HEREFORD (NON-CREEP FED)*

1968
42

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Adj. Day WT.	Type Score	Index Value
32 0004	BT79	5	204	470	2.04	486	12.8	127
32 0004	DC8	15	225	497	1.95	469	13.0	125
32 0004	4515	16	239	406	1.83	443	12.8	119
32 0004	H498	17	239	410	1.84	444	12.5	118
32 0004	H576	13	167	352	1.82	441	11.9	114
32 0004	H664	1	204	375	1.64	401	13.0	113
32 0004	2535	14	225	425	1.67	410	12.9	113
32 0004	H691	21	177	367	1.79	433	11.7	112
32 0004	H608	4	165	323	1.78	433	11.5	111
32 0004	1630	23	209	382	1.67	411	11.7	108
32 0004	H519	15	209	399	1.67	411	11.6	107
32 0004	H128	14	200	360	1.69	415	11.4	106
32 0004	H239	11	225	356	1.49	372	11.5	99
HERD AVERAGE		169	209	396	1.76	428	12.1	113
32 0027	2060	23	221	434	1.78	432	11.7	112
32 0027	184	20	220	411	1.73	422	11.4	108
32 0027	433	13	194	369	1.76	430	10.8	107
HERD AVERAGE		56	214	411	1.76	428	11.4	109
04 0005	0	2	159	345	1.83	442	11.5	113
04 0005	6717	66	176	354	1.76	435	11.1	108
HERD AVERAGE		68	176	354	1.76	435	11.1	108
29 0006	1	17	202	412	1.84	445	12.0	116
29 0006	3	13	200	394	1.72	420	11.8	110
29 0006	2	20	177	327	1.65	405	11.0	103
29 0006	4	4	216	311	1.48	368	11.3	98
HERD AVERAGE		54	193	369	1.71	419	11.5	108
06 0008	UNKN	62	227	431	1.85	446	10.3	107
HERD AVERAGE		62	227	431	1.85	446	10.3	107

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL HEREFORD (NON-CREEP FED)*

1968
43

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
32 0016	15	22	209	373	1.71	415	11.1	106
32 0016	228	10	241	410	1.55	387	12.2	105
32 0016	305	6	167	320	1.68	412	10.7	103
32 0016	111	1	118	275	2.03	481	7.0	98
32 0016	118	1	174	315	1.57	397	7.0	80
HERD AVERAGE		40	208	371	1.67	409	11.1	104
65 0004	3	20	210	418	1.77	429	10.3	104
HERD AVERAGE		20	210	418	1.77	429	10.3	104
46 0002	0	1	199	460	1.96	472	13.0	125
46 0002	5697	23	196	369	1.64	404	11.5	105
46 0002	5632	15	218	369	1.67	409	11.1	104
46 0002	6466	25	191	344	1.57	389	10.4	97
HERD AVERAGE		64	199	361	1.62	400	11.0	102
32 0039	137	17	209	367	1.60	394	10.9	101
HERD AVERAGE		17	209	367	1.60	394	10.9	101
40 0014	NCSU	24	190	361	1.67	409	10.5	101
HERD AVERAGE		24	190	361	1.67	409	10.5	101
47 0001	LB	2	266	420	1.79	431	11.0	108
47 0001	BB	16	237	416	1.65	406	10.6	101
47 0001	JOE	5	226	363	1.57	388	11.4	101
47 0001	UNKN	3	198	430	1.83	446	8.0	95
HERD AVERAGE		26	233	408	1.66	409	10.5	101
12 0009	22	22	254	442	1.61	398	11.1	102
12 0009	23	13	202	358	1.62	400	9.8	96
HERD AVERAGE		35	235	411	1.61	398	10.6	100
03 0009	803	1	228	430	1.58	394	12.0	105
03 0009	92	29	196	342	1.55	385	11.1	99
03 0009	498	24	253	396	1.43	361	11.4	96
03 0009	0	1	270	400	1.34	345	11.0	91
HERD AVERAGE		55	223	368	1.49	374	11.2	98

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL HEREFORD (NON-CREEP FED)*

1968
44

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Adj. Avg. Day WT.	Type Score	Index Value
92 0003	1	33	222	415	1.71	417	10.5	103
92 0003	2	8	214	407	1.73	422	10.1	102
92 0003	0	8	218	406	1.65	405	10.1	99
92 0003	3	14	149	259	1.51	377	7.6	81
HERD AVERAGE		63	204	378	1.66	407	9.8	97
11 0006	187	20	198	353	1.66	406	9.7	96
HERD AVERAGE		20	198	353	1.66	406	9.7	96
85 0004	53	18	234	398	1.58	391	10.2	96
HERD AVERAGE		18	234	398	1.58	391	10.2	96
40 0018	BULL	22	214	350	1.52	378	10.4	95
HERD AVERAGE		22	214	350	1.52	378	10.4	95
77 0002	UNKN	96	200	355	1.57	389	9.7	93
HERD AVERAGE		96	200	355	1.57	389	9.7	93
08 0001	BILL	7	177	406	2.13	502	10.4	119
08 0001	56	17	199	318	1.38	348	10.6	90
08 0001	802	6	188	283	1.35	343	10.2	87
08 0001	1563	12	186	287	1.29	331	9.8	83
HERD AVERAGE		42	190	319	1.47	368	10.3	92
54 0000	C72	1	222	380	1.58	389	12.0	105
54 0000	8609	34	229	412	1.61	401	10.3	98
54 0000	C29	30	189	340	1.60	394	8.8	90
54 0000	C73	36	192	325	1.57	388	8.8	88
HERD AVERAGE		101	204	359	1.59	394	9.3	92
82 0050	UNKN	23	229	418	1.59	397	10.1	96
82 0050	1234	9	230	373	1.34	344	9.4	83
HERD AVERAGE		32	229	405	1.52	382	9.9	92

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL HEREFORD (NON-CREEP FED)*

1968

45

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Adj. Day Wt.	Type Score	Index Value
76 0000	6320	6	179	347	1.76	427	11.5	110
76 0000	6340	14	160	309	1.62	401	10.6	100
76 0000	6251	17	189	327	1.44	363	10.2	91
76 0000	T50	22	190	312	1.39	352	10.5	90
76 0000	46	19	193	315	1.38	350	10.6	90
76 0000	50	26	207	321	1.30	335	10.2	85
76 0000	6496	18	210	299	1.28	330	9.5	81
HERD AVERAGE		122	193	316	1.41	356	10.3	90
18 0012	WAL	21	183	334	1.69	409	9.8	99
18 0012	W	12	195	330	1.51	378	8.6	85
18 0012	G	16	212	303	1.52	376	8.1	83
18 0012	29C	12	214	309	1.28	329	8.0	73
HERD AVERAGE		61	199	320	1.53	378	8.8	87
31 0008	4	48	193	299	1.45	364	9.5	87
HERD AVERAGE		48	193	299	1.45	364	9.5	87
99 0000	2	12	203	331	1.38	351	9.8	86
99 0000	1	35	194	315	1.34	344	9.3	83
99 0000	0	2	206	305	1.34	341	9.5	83
HERD AVERAGE		49	196	318	1.35	346	9.5	83
32 0015	L28	25	214	308	1.22	318	9.9	81
32 0015	BLAK	2	278	383	1.26	326	7.5	70
HERD AVERAGE		27	219	314	1.23	319	9.7	80
52 0013	92	16	210	324	1.29	332	8.9	78
HERD AVERAGE		16	210	324	1.29	332	8.9	78
52 0015	64	17	215	287	1.09	291	9.8	75
HERD AVERAGE		17	215	287	1.09	291	9.8	75
97 0003	281	18	250	310	1.08	289	10.1	75
HERD AVERAGE		18	250	310	1.08	289	10.1	75

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL HEREFORD (NON-CREEP FED)*

1968
46

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15 = FANCY. 14, 13, 12 = CHOICE. 11, 10, 9 = GOOD.
8, 7, 6 = MEDIUM. 5, 4, 3 = COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL HEREFORD (CREEP FED)*

1968

47

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Avg. Daily Gain	Adj. 205 Day Wt.	Type Score	Index Value
29 0010	12	12	200	430	1.95	468	11.5	118
29 0010	1	23	212	467	1.99	475	11.1	117
29 0010	19	19	204	417	1.84	444	11.4	113
HERD AVERAGE		54	206	441	1.93	462	11.3	116
32 0030	L158	16	189	397	1.90	456	11.7	116
HERD AVERAGE		16	189	397	1.90	456	11.7	116
32 0045	NCSB	14	190	441	2.03	485	11.0	118
32 0045	WADE	7	254	456	1.70	416	11.4	107
HERD AVERAGE		21	211	446	1.92	462	11.1	115
92 0000	143	28	200	441	1.98	472	12.1	122
92 0000	779	8	153	315	1.87	451	11.4	114
92 0000	824	11	197	372	1.76	426	11.5	110
92 0000	514	4	207	310	1.39	355	9.8	87
HERD AVERAGE		51	193	396	1.87	449	11.6	115
65 0001	38A	2	180	473	2.69	622	14.5	162
65 0001	SV40	7	267	541	1.88	455	11.4	114
65 0001	R522	4	289	533	1.67	412	12.8	113
65 0001	T663	12	286	508	1.62	401	11.5	104
HERD AVERAGE		25	273	518	1.79	436	11.9	113
68 0001	BULL	15	188	389	1.85	447	11.4	113
HERD AVERAGE		15	188	389	1.85	447	11.4	113
32 0038	171	21	214	397	1.68	412	12.0	109
HERD AVERAGE		21	214	397	1.68	412	12.0	109
32 0040	327	38	221	426	1.75	426	11.4	109
HERD AVERAGE		38	221	426	1.75	426	11.4	109
25 0000	M492	34	219	423	1.72	419	10.9	105
HERD AVERAGE		34	219	423	1.72	419	10.9	105

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL HEREFORD (CREEP FED)*

1968

48

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
32 0042	24	1	252	475	1.66	410	13.0	113
32 0042	32	22	239	458	1.76	428	12.0	112
32 0042	41	21	252	418	1.71	418	11.2	107
32 0042	47	24	247	429	1.58	392	11.0	100
32 0042	23	14	241	411	1.53	380	11.4	100
HERD AVERAGE		82	245	431	1.65	406	11.4	105
32 0043	26	2	190	395	1.91	456	13.0	123
32 0043	51	8	242	410	1.70	416	11.8	109
32 0043	48	37	241	415	1.58	390	11.7	104
HERD AVERAGE		47	239	413	1.61	398	11.8	105
03 0005	SMAC	27	217	431	1.78	432	11.5	111
03 0005	MEAL	15	215	421	1.74	423	10.5	104
03 0005	CDOM	38	214	412	1.71	417	10.7	104
03 0005	RHYN	14	183	304	1.55	385	9.7	93
HERD AVERAGE		94	210	403	1.71	418	10.7	104
17 0000	91	27	216	405	1.67	411	10.9	103
17 0000	AI	11	213	345	1.53	381	10.3	94
HERD AVERAGE		38	216	388	1.63	402	10.7	101
32 0041	1X	3	252	492	1.84	443	12.3	117
32 0041	1A	2	205	398	1.68	412	11.0	105
32 0041	3X	3	210	405	1.61	396	11.7	105
32 0041	3H	45	233	414	1.58	391	11.0	100
32 0041	1H	1	192	365	1.68	409	9.0	94
32 0041	UNKN	1	218	310	1.10	296	10.0	76
HERD AVERAGE		55	231	414	1.59	394	11.1	101
79 0004	579	27	187	392	1.88	451	10.3	108
79 0004	L9	8	197	303	1.43	361	9.4	86
79 0004	T593	6	170	283	1.36	348	8.8	81
HERD AVERAGE		41	187	359	1.71	419	9.9	100

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL HEREFORD (CREEP FED)*1968
49

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	AVG. DAY WT.	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
76 0004	33C	6	225	440	1.83	440	10.8	109	
76 0004	PT1	3	214	310	1.22	319	9.3	78	
HERD AVERAGE		9	221	397	1.63	400	10.3	99	
50 0003	1	9	262	494	1.72	419	10.4	103	
50 0003	2	13	232	370	1.48	371	10.5	94	
HERD AVERAGE		22	245	421	1.58	391	10.5	98	
00 0005	938	16	236	386	1.40	355	9.1	83	
HERD AVERAGE		16	236	386	1.40	355	9.1	83	
31 0002	86	16	225	348	1.33	340	10.4	87	
31 0002	CHEF	22	227	321	1.19	311	10.3	81	
31 0002	6	18	237	333	1.16	306	10.6	81	
31 0002	35	11	236	322	1.15	302	10.5	80	
31 0002	CHAR	33	199	282	1.17	307	10.1	79	
31 0002	95	16	236	315	1.09	292	10.3	77	
31 0002	314	3	196	265	1.20	312	9.3	77	
31 0002	281	18	235	306	1.09	291	10.2	76	
31 0002	230	17	235	287	1.05	282	9.2	70	
HERD AVERAGE		154	225	310	1.15	304	10.2	79	

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15 = FANCY. 14, 13, 12 = CHOICE. 11, 10, 9 = GOOD.
8, 7, 6 = MEDIUM. 5, 4, 3 = COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED SHORTHORN (NON-CREEP FED)*1968
50

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Adj. 205 Day WT.	Type Score	Index Value
19 0004	BCDJ	42	234	454	1.83	443	12.1	116
HERD AVERAGE		42	234	454	1.83	443	12.1	116
19 0005	BCDJ	8	241	447	1.70	416	12.0	110
HERD AVERAGE		8	241	447	1.70	416	12.0	110
29 0004	17	16	251	431	1.69	406	12.0	110
HERD AVERAGE		16	251	431	1.69	406	12.0	110
18	4.01	146	221	424	1.83	421	12.0	116
18	5.01	146	211	416	1.83	416	12.0	116
18	6.01	147	211	416	1.83	416	12.0	116
08	2.01	108	211	416	1.83	416	12.0	116
RT	1.01	108	211	416	1.83	416	12.0	116
TC	3.01	905	201	416	1.83	416	12.0	116
TT	5.01	518	201	416	1.83	416	12.0	116
AT	4.01	178	201	416	1.83	416	12.0	116
OT	5.01	585	201	416	1.83	416	12.0	116
PT	3.01	408	201	416	1.83	416	12.0	116

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED SHORTHORN) CREEP FED(*1968
51

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
30 0002	5M01	17	258	453	1.64	403	10.8	101
30 0002	801	16	206	375	1.61	398	10.1	97
HERD AVERAGE		33	232	415	1.62	401	10.5	99
311	7-201	058	071	056	008	008	000	00
311	6-201	078	063	058	007	007	000	01
311	7-201	074	064	056	006	006	000	01
311	7-201	067	061	056	006	006	000	00

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL SHORTHORN (CREEP FED)*

1968

52

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Avg. Daily Gain	Adj. 205 Day Wt.	Type Score	Index Value
04 0000	6767	29	202	416	1.85	448	12.1	116
04 0000	ANQU	4	90	214	1.98	474	10.8	115
04 0000	A66	3	157	355	1.93	464	10.7	113
04 0000	24R	24	173	363	1.79	435	11.3	110
04 0000	9608	7	236	441	1.67	412	11.7	107
04 0000	42W2	23	181	350	1.69	412	11.0	105
HERD AVERAGE		90	185	376	1.79	434	11.5	111
10 0004	1753	3	307	538	1.72	422	12.3	112
10 0004	BOB	12	267	449	1.51	377	10.8	96
10 0004	602	8	239	346	1.41	357	9.5	86
HERD AVERAGE		23	262	425	1.50	376	10.5	95

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED SANTA GERTRUDIS)NON-CREEP FED(*

1968

53

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
12 0002	21	1	248	665	2.28	542	13.0	138
12 0002	439	1	264	640	2.50	583	11.0	137
12 0002	115	22	239	597	2.40	564	11.5	136
12 0002	467	8	152	401	2.42	568	11.5	136
12 0002	421	2	179	505	2.50	585	10.5	135
12 0002	432	1	181	480	2.15	516	13.0	133
12 0002	509	10	182	487	2.40	566	10.9	132
12 0002	230	14	199	503	2.28	540	11.3	130
12 0002	417	7	235	531	2.27	537	10.6	126
12 0002	429	6	219	517	2.12	508	11.3	124
12 0002	411	13	229	550	2.13	509	11.2	123
12 0002	905	1	179	490	2.23	532	10.0	121
12 0002	53	1	172	400	2.07	494	10.0	115
HERD AVERAGE		87	212	528	2.30	545	11.3	130

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED CHAROLAIS (NON-CREEP FED)*

1968
54

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. Wt.	Adj. Daily Gain	Adj. Day Wt.	Type Score	Index Value
42 0002	303	1	313	920	3.46	779	13.0	185
42 0002	2	1	303	755	2.68	619	13.0	154
42 0002	3	8	198	518	2.66	616	12.5	151
42 0002	0	23	263	673	2.38	561	12.6	140
42 0002	UNKN	11	245	585	2.27	538	12.3	134
42 0002	817	1	458	980	2.28	542	12.0	133
42 0002	1951	2	303	740	2.31	549	11.0	130
42 0002	112	2	350	733	2.11	505	11.5	124
42 0002	1	1	464	940	2.14	514	11.0	123
42 0002	3145	2	408	740	2.03	486	12.0	123
42 0002	111	6	367	701	1.99	477	10.7	115
42 0002	2307	1	403	720	1.74	427	11.0	107
42 0002	171	1	401	715	1.74	427	11.0	107
42 0002	33	2	356	623	1.82	442	10.0	105
42 0002	25	1	284	490	1.71	421	11.0	105
42 0002	1010	1	408	705	1.68	414	10.0	99
HERD AVERAGE		64	287	659	2.29	542	12.0	134

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
PUREBRED CHAROLAIS (CREEP FED)*

1968

55

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	AVG. DAY WT.	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
46 0004	X836	4	155	520	3.04	696	11.5	161	
HERD AVERAGE		4	155	520	3.04	696	11.5	161	
77 0000	805	1	321	890	2.68	624	11.0	144	
77 0000	0	1	231	700	2.65	618	11.0	143	
77 0000	844	10	197	514	2.60	603	10.4	138	
HERD AVERAGE		12	210	561	2.61	606	10.5	139	

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
COMMERCIAL CHAROLAIS (CREEP FED)*

1968
56

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	AVG. DAILY GAIN	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
12 0008	NONO	1	45	270	4.46	4	11.0	215	
12 0008	JUHN	3	212	647	2.85	665	12.0	156	
12 0008	ANTO	2	179	530	2.67	620	13.0	154	
HERD AVERAGE		6	173	545	3.06	540	12.2	165	
<hr/>									
32 0049	373	3	176	547	2.85	656	13.0	161	
32 0049	K11	1	234	590	2.42	566	14.0	149	
32 0049	951	2	184	550	2.65	615	12.0	148	
32 0049	531	7	187	554	2.65	616	11.0	143	
32 0049	0	10	181	497	2.45	575	12.2	141	
32 0049	C2	3	202	552	2.43	572	9.7	128	
32 0049	UNKN	1	165	350	1.89	452	8.0	98	
32 0049	6	1	318	560	1.73	425	7.0	86	
HERD AVERAGE		28	191	526	2.51	587	11.4	140	
<hr/>									
00 0002	JUHA	1	196	650	2.95	680	13.0	165	
00 0002	FWT2	1	164	470	2.85	654	12.0	156	
00 0002	BYRN	1	182	475	2.68	619	11.0	144	
00 0002	LVCJ	1	189	495	2.43	568	13.0	144	
00 0002	A03	5	204	468	2.41	563	12.8	142	
00 0002	JUHJ	1	177	400	2.36	554	12.0	136	
00 0002	ARBC	1	227	500	2.33	548	12.0	135	
00 0002	MILA	1	193	460	2.43	568	11.0	134	
00 0002	DESS	3	217	543	2.27	539	12.0	133	
00 0002	54	2	260	503	2.22	524	12.0	131	
00 0002	SS62	1	247	605	2.34	550	11.0	131	
00 0002	MHF	2	212	495	2.33	549	10.5	128	
00 0002	BEAU	8	211	491	2.27	531	10.5	125	
00 0002	AIG	1	165	435	2.20	526	11.0	125	
00 0002	JNJR	1	174	375	2.15	511	9.0	113	
00 0002	JUMP	2	240	503	2.02	486	9.5	110	
00 0002	KING	10	200	421	1.94	470	9.3	106	
00 0002	UNKN	33	206	416	1.82	445	9.7	103	
00 0002	MONT	1	253	400	1.58	399	10.0	95	
HERD AVERAGE		76	207	449	2.05	492	10.3	116	

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
CROSSBRED (NON-CREEP FED)*

1968
57

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Avg. Daily Gain	Adj. 205 Day Wt.	Type Score	Index Value
43 0005	8611	3	216	510	2.48	580	12.0	141
43 0005	8609	9	175	429	2.11	506	11.9	126
43 0005	8613	2	146	353	2.11	504	11.5	124
HERD AVERAGE		14	180	435	2.19	521	11.9	129
41 0000	724	22	238	511	1.98	474	12.4	123
41 0000	714	18	220	441	1.89	456	11.6	116
41 0000	602	13	226	460	1.84	445	12.0	116
41 0000	UNKN	115	198	424	1.91	460	10.7	112
41 0000	609	17	223	422	1.74	424	10.9	106
41 0000	565	6	188	348	1.86	447	8.8	100
41 0000	175	6	198	318	1.64	402	9.2	94
HERD AVERAGE		197	208	432	1.89	455	11.0	113
67 0009	24	28	269	399	1.29	332	10.9	88
67 0009	739	14	236	299	1.13	299	9.3	74
HERD AVERAGE		42	258	366	1.23	321	10.4	83

* NON-CREEP FED GROUP. IF LESS THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS NON-CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
CROSSBRED CREEP FED(*

1968
58

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
17 0007	8613	8	228	502	2.23	533	11.3	128
17 0007	50	9	176	358	1.86	453	10.6	109
HERD AVERAGE		17	201	426	2.04	491	10.9	118
06 0009	8609	5	314	584	1.77	435	11.8	112
06 0009	63	18	280	518	1.75	427	11.2	108
HERD AVERAGE		23	287	532	1.76	429	11.3	109

* CREEP FED GROUP. IF MORE THAN HALF OF THE CALVES IN A HERD WERE CREEP FED THE HERD IS CLASSIFIED AS CREEP FED.

TYPE SCORE. 17, 16, 15= FANCY. 14, 13, 12= CHOICE. 11, 10, 9= GOOD.
8, 7, 6= MEDIUM. 5, 4, 3= COMMON.

SUMMARY OF ON THE FARM POST WEANING FEED LOT TEST

ANGUS

SIRE NO.	AGE	1ST BULLS TESTED	1ST TEST	WT.	ADJ. GRADE INDEX	205 DAY TEST	DAYS ON TEST	WT.	GRADE OFF TEST	Avg.GAIN ON TEST	FEED TEST	CONT. TEST	CONT. GROWTH INDEX	AGE OF TEST	END EST. 365 DAY WT.
----------	-----	------------------------	-------------	-----	------------------------	--------------------	--------------------	-----	----------------------	------------------------	--------------	---------------	--------------------------	-------------------	-------------------------------

HERD NUMBER

55180006	180	379	10.3	1.06	76	152	763	11.0	2.52	138	1.59	101	438	645	
275	9	286	379	10.3	1.06	76	152	763	11.0	2.52	138	1.59	101	438	645
252	6	281	383	9.0	1.18	74	157	710	10.1	2.10	117	1.47	92	438	602
Group Avg.	284	381	9.8	1.11	75	154	742	10.7	2.35	129	1.54	97	438	628	

HERD NUMBER

55220002	180	565	11.7	2.22	129	163	975	13.3	2.51	149	2.35	142	388	923	
9400	3	225	565	11.7	2.22	129	163	975	13.3	2.51	149	2.35	142	388	923
9455	1	293	725	13	2.20	135	163	1000	14	1.69	120	2.05	134	456	813
KBAR	1	223	460	11	1.78	108	163	840	13	2.33	140	2.01	127	386	799
Group Avg.	238	576	11.8	2.13	126	163	953	13.4	2.31	141	2.22	138	401	876	

HERD NUMBER

55300006	180	187	463	13	207	130	191	878	13	2.18	134	2.16	134	378	854
----------	-----	-----	-----	----	-----	-----	-----	-----	----	------	-----	------	-----	-----	-----

HERD NUMBER

55320003	180	222	477	14.0	1.82	124	146	835	14	2.45	150	2.09	136	368	828
----------	-----	-----	-----	------	------	-----	-----	-----	----	------	-----	------	-----	-----	-----

ANGUS

2233007

SIRE NO.	AGE	1ST BULLS TESTED	1ST WT. TEST	ADJ. GRADE	205 INDEX	WT. ON TEST	WT. OFF TEST	GRADE	Avg. GAIN ON TEST	FEED TEST	CONT. GROWTH	CONT. GROWTH	AGE OF TEST	EST. 365 DAY WT.
----------	-----	------------------------	--------------------	---------------	--------------	-------------------	--------------------	-------	----------------------	--------------	-----------------	-----------------	-------------------	------------------------

HERD NUMBER

55320003 (Con'd)

L46	2	271	565	14	1.93	127	146	915	14	.240	148	2.04	134	417	808
-----	---	-----	-----	----	------	-----	-----	-----	----	------	-----	------	-----	-----	-----

Group Avg.	242	512	14	1.86	125	146	867	14	2.43	149	2.07	135	388	820
------------	-----	-----	----	------	-----	-----	-----	----	------	-----	------	-----	-----	-----

HERD NUMBER	782	250	72	17	1.90	122	162	700	14	1.78	180	5.02	72	430	819
-------------	-----	-----	----	----	------	-----	-----	-----	----	------	-----	------	----	-----	-----

55320014

L15	1	187	475	12	2.10	126	147	835	14	2.45	150	2.31	144	334	908
-----	---	-----	-----	----	------	-----	-----	-----	----	------	-----	------	-----	-----	-----

HERD NUMBER

55330005

X270	1	261	640	13	2.09	131	258	1135	13	1.92	124	2.06	129	519	817
------	---	-----	-----	----	------	-----	-----	------	----	------	-----	------	-----	-----	-----

HERD NUMBER	589	330	103	108	12	123	187	710	10	1.78	170	1.29	107	430	817
-------------	-----	-----	-----	-----	----	-----	-----	-----	----	------	-----	------	-----	-----	-----

55390000

750	4	190	486	12.5	2.14	130	175	847	12.2	2.06	126	2.13	128	365	843
-----	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

926	1	241	575	12.0	2.03	123	175	870	12.0	1.68	109	1.94	120	416	773
-----	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

1102	1	209	545	13.0	2.25	137	175	860	13.0	1.80	119	2.07	130	384	820
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

D558	5	240	610	12.6	2.18	132	175	955	12.6	1.97	124	2.15	131	415	848
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

Group Avg.	219	556	12.5	2.16	131	175	899	12.4	1.96	123	2.11	129	394	837
------------	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

ANGUS

SIRE NO.	AGE	1ST BULLS TESTED	1ST WT. TEST	ADJ. GRADE	205 DAY INDEX	DAYS ON TEST	WT. OFF TEST	T GRADE OFF TEST	Avg. GAIN ON TEST	FEED TEST	CONT. TEST	CONT. GROWTH INDEX	AGE OF TEST	END EST. 365 DAY WT.
----------	-----	------------------------	--------------------	---------------	---------------------	--------------------	--------------------	---------------------------	-------------------------	--------------	---------------	--------------------------	-------------------	-------------------------------

HERD NUMBER

55390000

D558	4	332	540	12.5	1.86	118	178	915	13.0	2.10	131	1.99	126	427	792
3032	2	262	650	11.5	2.18	127	126	978	12.0	2.60	146	2.35	136	388	922
NOTT	1	269	586	13	2.10	131	126	830	13	1.94	125	1.94	125	395	773
Group Avg.		256	578	12.3	1.98	123	156	921	12.7	2.22	134	2.08	129	412	826

HERD NUMBER

55390000

750	2	189	475	12.5	2.07	127	139	813	12.0	2.43	140	2.28	133	328	897
3032	3	210	478	13.0	1.97	126	139	810	13.3	2.37	144	2.14	134	349	845
D558	1	188	475	12	2.07	125	139	770	12	2.12	127	2.16	128	327	853
Group Avg.		199	477	12.7	2.02	126	139	805	12.7	2.36	140	2.19	133	338	864

HERD NUMBER

55530000

X659	1	199	470	13	2.00	127	127	705	13	1.85	121	1.96	125	326	780
1177	2	254	530	13	1.90	123	127	735	12.5	1.62	109	1.76	115	381	708
Group Avg.		235	510	13	1.93	124	127	725	12.6	1.67	113	1.83	118	362	732

ANGUS																
SIRE NO.	AGE	1ST WT.	1ST GRADE	ADJ. GAIN	205 DAY INDEX	WT. TEST	GRADE TEST	Avg. OFF TEST	GAIN OFF TEST	FEED TEST	CONT. TEST	CONT. TEST	AGE TEST	END OF TEST	EST. 365 DAY WT.	
BULLS TESTED	1ST TEST															
HERD NUMBER																
55530001																
M214	1	218	605	12	2.55	144	132	885	14	2.12	137	2.34	146	350	919	
HERD NUMBER																
55670005																
W359	4	207	439	12.0	1.82	112	107	670	12	2.16	126	1.93	117	314	770	
ZERO	1	184	500	13.0	2.24	137	107	795	13	2.76	157	2.51	147	291	981	
402	1	176	380	11.0	1.94	115	107	610	10	2.15	118	1.93	109	283	769	
Group Avg.	198	439	11.6	1.91	117	107	681	12	2.26	130	2.07	120	305	805		
HERD NUMBER																
55690002																
JB4	4	214	495	12.8	1.96	124	142	771	13.0	1.94	125	1.98	126	356	788	
HERD NUMBER																
55730001																
D59	1	141	330	13.0	1.79	119	177	735	13.0	2.29	139	2.09	131	318	833	
H90	7	194	477	12.6	2.08	128	177	874	12.7	2.25	136	2.16	132	371	858	
318	1	211	600	13.0	2.44	145	177	960	13.0	2.03	128	2.29	139	388	905	
Group Avg.	190	474	12.7	2.09	129	177	868	12.8	2.23	135	2.17	133	367	860		

ANGUS

SIRE NO.	AGE	1ST BULLS TESTED	1ST 1ST TESTED	WT.	1ST GRADE	ADJ. GAIN	205 INDEX	WT.	WT.	WT.	GRADE OFF TEST	AVG.GAIN ON TEST	FEED TEST	CONT. GROWTH INDEX	CONT. GROWTH INDEX	AGE OF TEST	EST. 365 DAY WT.
----------	-----	------------------------	----------------------	-----	--------------	--------------	--------------	-----	-----	-----	----------------------	------------------------	--------------	--------------------------	--------------------------	-------------------	------------------------

HERD NUMBER

55820052

M76	1	255	540	13.0	1.77	118	170	845	13.0	1.79	119	1.84	121	425	737
5182	6	224	442	12.5	1.60	109	170	683	12.0	1.42	99	1.57	105	394	636
111	1	249	460	14.0	1.56	114	170	695	12.0	1.38	97	1.50	102	419	613
Group Avg.		231	456	12.8	1.62	111	170	704	12.1	1.46	101	1.59	106	401	646

HERD NUMBER

55890003

NOTT	1	222	598	15.0	2.46	155	166	990	15.0	2.36	151	2.37	152	388	935
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

HERD NUMBER

55890010

55	1	265	580	14.0	2.10	136	156	830	14.0	1.60	116	1.82	125	421	729
M72	3	229	483	13.0	1.81	119	156	720	13.0	1.62	109	1.70	113	385	685
Group Avg.		238	496	13.2	1.88	124	156	748	13.0	1.61	111	1.73	116	394	696

WYOMING

ANGUS

SIRE NO.	AGE	1ST BULLS TESTED	1ST 1ST TESTED	WT.	1ST GRADE	ADJ. GAIN	205 INDEX	WT. ON TEST	WT. OFF TEST	GRADE TEST	AVG.GAIN ON TEST	FEED TEST	CONT. GROWTH INDEX	CONT. GROWTH INDEX	AGE OF TEST	END 365 DAY WT.
HERD NUMBER 55910001																
M15	2	358	486	7313	7198	730	129	148	148	7310	7101	737	7133	138	384	828
F42	8	226	529	12.6	2.10	129	147	776	12.8	1.68	113	1.91	122	373	762	
295	3	173	410	12	2.29	133	147	655	12	1.67	110	1.84	117	320	736	
S82	1	240	600	13	2.25	137	147	880	14	1.90	128	2.11	136	387	835	
Group Avg.		214	505	12.5	2.16	130	147	755	12.8	1.70	114	1.91	122	361	761	
HERD NUMBER 55910003																
Y233	2	165	629	12.0	1.95	120	140	951	13.5	2.30	139	2.15	136	413	848	
425	4	196	592	12.7	2.08	129	140	884	12.8	2.09	129	2.15	133	381	850	
4125	3	157	554	12.7	1.94	123	140	869	12.7	2.27	135	2.06	128	390	817	
F42	3	149	542	13.0	1.89	123	140	883	12.3	2.44	141	2.18	131	375	862	
253	1	121	484	12.7	2.10	129	140	782	11.3	2.13	126	2.06	121	347	817	
Group Avg.		160	558	12.6	1.99	125	140	869	12.5	2.23	133	2.11	129	379	839	
HERD NUMBER 55910004																
BULLS TESTED		100	100	WEIGHT TESTED	WEIGHT TESTED	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	
TESTED WT.		100	100	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	WT. TESTED	

HEREFORD

SIRE NO.	AGE	1ST TESTED	1ST TEST	WT.	GRADE	205 INDEX	DAYS ON TEST	WT.	GRADE	Avg. GAIN ON TEST	FEED TEST	CONT. GROWTH INDEX	CONT. GROWTH INDEX	AGE OF TEST	END EST. 365 DAY WT.
BULLS	1ST	WT.	TEST	WT.	GAIN	DAY TEST	ON TEST	WT.	OFF TEST	ON TEST	TEST	TEST	TEST	TEST	TEST

HERD NUMBER

55030003	84	7	257	566	12.4	1.89	120	156	919	12.9	2.26	137	2.06	129	413	820
	5188	1	241	565	14.0	1.95	130	156	950	14.0	2.47	151	2.22	141	397	880
	W629	5	229	480	12.0	1.73	111	156	794	12.2	2.02	124	1.89	119	383	757
	Group Avg.		245	533	12.4	1.83	117	156	873	12.7	2.18	133	2.00	126	400	800

HERD NUMBER

55030006	105	7	227	541	12.6	2.04	126	156	931	12.6	2.50	145	2.25	135	383	890
	SAM	2	235	542	12.5	2.01	126	156	992	13.0	2.88	162	2.36	241	391	931
	518	4	223	524	12.8	1.99	125	156	924	13.5	2.56	152	2.25	140	379	891
	Group Avg.		227	536	12.6	2.02	126	156	938	12.9	2.58	150	2.26	137	383	897

HERD NUMBER

55080000	B27	1	190	480	11.0	2.05	119	160	820	11.0	2.12	122	2.14	123	350	851
	M99	1	215	550	13.0	2.12	132	160	955	13.0	2.53	148	2.36	141	375	931
	R516	1	223	440	12.0	1.80	114	160	785	12.0	2.16	128	1.87	117	383	752
	Group Avg.		209	490	12.0	1.99	122	160	853	12.0	2.27	133	2.12	127	369	845

HEREFORD

SIRE NO.	AGE TESTED	1ST WT. TEST	1ST WT. TEST	ADJ. GAIN	205 DAY INDEX	WT. ON TEST	GRADE TEST	Avg. GAIN TEST	FEED INDEX	CONT. TEST	CONT. TEST	AGE TEST	END OF TEST	EST. 365 DAY WT.	
BULLS TESTED															
HERD NUMBER															
55080000															
689	1	290	870	13	2.92	164	128	1285	13	3.24	177	2.91	163	418	1132
HERD NUMBER															
55080000															
B27	7	225	601	12.1	2.32	136	155	973	12.3	2.39	139	2.38	138	380	938
468	7	237	620	12.6	2.32	138	155	989	13.4	2.38	144	2.34	140	392	925
1563	3	228	555	11.7	2.13	126	155	922	12.7	2.36	140	2.21	134	383	878
Group Avg.		230	601	12.2	2.29	135	155	970	12.8	2.38	142	2.33	138	385	922
HERD NUMBER															
55100002															
109	2	209	460	12.5	201	125	187	755	13.0	158	110	172	116	396	696
941	2	151	478	14.0	192	169	184	869	14.0	214	138	239	148	335	941
Group Avg.		180	469	13.3	246	147	186	812	13.5	186	124	205	132	365	818

HEREFORD

SIRE NO.	AGE	1ST TESTED	1ST TEST	WT.	GRADE	ADJ. INDEX	205 DAY TEST	DAYS ON TEST	WT. TEST	GRADE TEST	Avg. GAIN ON TEST	FEED TEST	CONT. TEST	CONT. GROWTH INDEX	AGE OF TEST	END 365 DAY	EST. WT.
----------	-----	---------------	-------------	-----	-------	---------------	-----------------	-----------------	-------------	---------------	----------------------	--------------	---------------	--------------------------	----------------	----------------	-------------

HERD NUMBER

55120005

SV	2	234	645	12.0	1.97	121	146	1020	12.0	2157	145	2.25	132	424	891
4003	2	214	558	13.5	1.81	122	146	868	13.5	2.13	135	1.98	129	404	793
RFL9	3	220	468	11.6	1.53	102	146	837	12.3	2.52	144	1.87	119	410	754
Group Avg.		222	544	12.2	1.73	113	146	898	12.6	2.42	142	2.01	125	412	804

HERD NUMBER

55150000

R967	7	258	601	13.0	2.00	127	153	1022	12.7	2.75	156	2.31	138	410	912
------	---	-----	-----	------	------	-----	-----	------	------	------	-----	------	-----	-----	-----

HERD NUMBER

55150000

MIXR	3	307	620	11.3	1.71	107	134	975	12.3	2.65	150	2.05	126	441	818
T140	2	296	600	12.5	1.94	122	134	968	13.5	2.74	160	209	133	430	833
Group Avg.		303	612	11.8	1.81	113	134	972	12.8	2.69	154	2.07	129	439	824

HERD NUMBER

55230001

101	1	181	455	12	2.08	125	154	925	12	3.05	164	2.55	144	335	1001
102	1	152	430	12	2.25	132	154	790	12	2.34	136	2.35	136	306	928

HEREFORD

SIRE NO.	AGE	1ST TESTED	1ST TEST	WT.	GRADE	ADJ. GAIN	205 INDEX	DAYS ON TEST	WT.	GRADE	AVG.GAIN	FEED TEST	CONT. TEST	CONT. GROWTH	AGE OF TEST	END EST. DAY WT.
BULLS	1ST TESTED	WT.	GRADE	GAIN	DAY	ON TEST	TEST	WT.	GRADE	ON TEST	TEST	TEST	TEST	INDEX	INDEX	

HERD NUMBER

55230001 (Con'd)

468	3	223	535	12.7	2.04	127	154	892	13.0	2.32	140	2.18	134	377	867
M99	1	265	700	14	2.33	145	154	1115	14	2.69	160	2.49	152	419	979
R516	2	241	520	11.5	1.82	112	154	905	12.5	2.50	144	2.10	128	395	838
Group Avg.		218	529	12.4	2.05	126	154	914	12.8	2.50	146	2.27	136	372	898

HERD NUMBER

55310003

315	2	255	668	13.5	2.29	141	140	1000	14.0	2.38	147	2.36	146	395	930
-----	---	-----	-----	------	------	-----	-----	------	------	------	-----	------	-----	-----	-----

HERD NUMBER

55310007

907	1	323	775	14.0	2.30	144	140	1055	14.0	2.00	132	2.13	137	463	847
-----	---	-----	-----	------	------	-----	-----	------	------	------	-----	------	-----	-----	-----

HERD NUMBER

55320004

H498	3	243	508	12.3	1.80	115	190	777	11.3	1.41	95	1.63	104	433	667
4515	2	232	503	12.5	1.90	121	190	783	11.0	1.47	96	1.69	105	422	687
Group Avg.		238	506	12.4	1.84	117	190	779	11.2	1.44	96	1.66	104	428	675

HEREFORD

SIRE NO.	AGE	1ST WT.	1ST GRADE	ADJ. GAIN	205 DAY INDEX	DAYS ON TEST	WT. OFF TEST	GRADE ON TEST	Avg. GAIN TEST	FEED TEST	CONT. TEST	CONT. TEST	AGE OF TEST	END DAY	EST. WT.
BULLS TESTED	1ST TEST														

HERD NUMBER

55320018

827	2	242	520	13	1.82	120	145	895	12.5	2.59	148	2.13	130	387	848
-----	---	-----	-----	----	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

HERD NUMBER

55320019

4508	6	3200	415	12.5	1.72	113	189	749	13.3	1.77	120	1.75	119	389	708
------	---	------	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

HERD NUMBER

55320022

W56	2	194	455	12.5	1.91	121	146	775	12.5	2.19	132	2.08	128	340	828
-----	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

PV6	3	219	575	13	2.19	135	146	903	12.7	2.25	135	2.28	136	365	903
-----	---	-----	-----	----	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

P243	3	276	575	13.7	1.94	128	146	887	13.3	2.14	134	1.93	126	423	774
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

Group Avg.	234	545	13.1	2.03	129	146	865	12.9	2.19	134	2.10	130	380	836
------------	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

HERD NUMBER

55340006

T7	2	255	488	13.0	1.69	115	160	743	10.5	1.60	98	1.62	99	415	662
----	---	-----	-----	------	------	-----	-----	-----	------	------	----	------	----	-----	-----

C85	6	234	557	12.2	2.03	124	149	834	11.5	1.86	114	2.00	120	383	799
-----	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

W11	3	300	667	12.0	1.99	122	160	1023	12.3	2.23	133	2.08	127	458	829
-----	---	-----	-----	------	------	-----	-----	------	------	------	-----	------	-----	-----	-----

HEREFORD

HEREFORD

SIRE NO. BULLS TESTED	AGE 1ST TEST	1ST WT.	ADJ. GRADE INDEX	205 DAY TEST	DAYS ON TEST	WT. OFF TEST	GRADE OFF TEST	AVG.GAIN ON TEST	FEED TEST	CONT. GROWTH INDEX	CONT. GROWTH INDEX	AGE OF TEST	END OF TEST	EST. 365 DAY WT.
-----------------------------	--------------------	------------	------------------------	--------------------	--------------------	--------------------	----------------------	------------------------	--------------	--------------------------	--------------------------	-------------------	-------------------	------------------------

HERD NUMBER
55340006 (Con'd)

684	3	216	598	13.0	2.31	140	138	855	13.3	1.90	124	2.21	137	354	875
RRR	1	220	517	12.0	1.95	120	127	800	13.0	2.23	136	2.10	131	347	836
R304	1	213	550	12.0	2.14	128	160	860	11.0	1.94	115	2.12	122	373	844
Group Avg.		244	574	12.3	2.03	125	150	862	11.9	1.93	119	2.02	123	393	807

HERD NUMBER
55380004

719	2	205	428	12.5	1.81	117	139	845	12.0	2.99	161	1.97	121	394	787
HH	3	218	498	13.3	1.99	128	139	990	14.6	2.89	171	2.05	138	448	818
14	1	241	530	12.0	2.02	123	139	1085	12.0	3.08	165	2.15	128	471	855
9	1	237	400	11.0	1.47	96	139	895	12.0	2.49	142	1.77	113	467	716
Group Avg.		220	469	12.6	1.87	120	139	949	13.1	2.89	163	2.00	128	439	800

HERD NUMBER
55400005

N12	2	222	697	12.5	2.72	153	126	970	13.5	2.17	236	2.59	153	348	1015
1485	4	227	727	13.5	2.85	163	126	984	14.0	2.03	133	2.59	155	353	1015
Group Avg.		225	717	13.2	2.80	160	126	979	13.8	2.07	134	2.59	155	351	1015

HEREFORD

SIRE NO. BULLS TESTED	AGE 1ST TEST	1ST WT.	1ST GRADE	ADJ. GAIN	205 DAY INDEX	DAYS ON TEST	WT. OFF	GRADE OFF	AVG.GAIN ON TEST	FEED TEST	CONT. GROWTH	CONT. GROWTH	AGE OF TEST	END 365 DAY WT.
-----------------------------	--------------------	------------	--------------	--------------	---------------------	--------------------	------------	--------------	------------------------	--------------	-----------------	-----------------	-------------------	-----------------------

HERD NUMBER

55400016

W15	1	219	500	13	2.01	127	169	1020	13	3.08	170	2.45	145	388	964
-----	---	-----	-----	----	------	-----	-----	------	----	------	-----	------	-----	-----	-----

HERD NUMBER

55480002

T660	7	227	626	13.1	2.46	146	146	951	12.7	2.23	135	2.36	140	373	932
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

3664	7	221	577	13.3	2.20	136	146	924	13.6	2.38	146	2.33	143	367	920
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

419	4	255	643	12.5	2.18	136	146	979	12.2	2.30	135	2.27	134	401	900
-----	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

515	1	288	665	13.0	1.97	126	146	955	14.0	1.99	132	2.04	134	434	815
-----	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

T647	3	219	583	12.6	2.23	135	146	908	12.6	2.22	133	2.30	137	365	908
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

T724	2	193	453	12.5	1.93	122	146	755	10.5	2.08	118	2.03	116	339	811
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

T725	5	223	621	13.4	2.35	142	146	989	12.8	2.52	147	2.49	146	369	979
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

Group Avg.	226	600	13.0	2.30	137	146	937	12.7	2.31	138	2.32	139	374	918
------------	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

HERD NUMBER

55500000

526	4	220	541	12.8	2.05	128	167	961	13.5	2.37	144	2.25	139	387	892
-----	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

655	5	215	538	12.6	2.10	129	167	977	12.4	2.63	149	2.38	138	382	939
-----	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

HEREFORD

SIRE NO. BULLS TESTED	AGE 1ST TEST	1ST WT.	ADJ. GRADE INDEX	205 DAY TEST	DAYS ON TEST	WT. OFF TEST	GRADE OFF TEST	Avg. GAIN ON TEST	FEED TEST	CONT. TEST	CONT. GROWTH INDEX	AGE OF TEST	END EST. 365 DAY WT.
-----------------------------	--------------------	------------	------------------------	--------------------	--------------------	--------------------	----------------------	-------------------------	--------------	---------------	--------------------------	-------------------	-------------------------------

HERD NUMBER

55500000 (Con'd)

884	2	200	493	12.0	2.19	129	167	915	12.0	2.53	143	2.32	135	367	917
Group Avg. 214 531 12.5 2.10 129 167 951 12.7 2.51 146 2.32 138 380 918															

HERD NUMBER

55590000

479	3	205	487	12.6	2.13	130	156	885	13.3	2.55	151	2.25	139	361	892
RRR	1	221	550	14.0	2.06	134	156	905	13.0	2.28	138	2.21	135	377	877
122	1	183	420	13.0	1.96	125	156	920	14.0	3.20	180	2.51	152	339	989
Group Avg. 204 486 13.0 2.08 130 156 896 13.4 2.63 154 2.30 141 360 909															

HERD NUMBER

55590003

4344	2	208	578	13.5	2.32	142	165	965	13.5	2.35	144	2.31	141	373	913
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

HERD NUMBER

55590004

C12	1	190	625	12.0	1.94	120	146	930	13.0	2.09	131	2.26	137	380	895
-----	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

HERD NUMBER

55620003

4533	2	260	720	13.5	2.45	148	154	1153	14	2.81	165	2.62	157	414	1027
------	---	-----	-----	------	------	-----	-----	------	----	------	-----	------	-----	-----	------

HEREFORD

SIRE NO. BULLS TESTED	AGE 1ST TEST	1ST WT.	1ST GRADE	ADJ. GAIN	205 DAY INDEX	WT. ON TEST	GRADE OFF TEST	Avg.GAIN ON TEST	FEED TEST	CONT. GROWTH INDEX	CONT. GROWTH INDEX	AGE OF TEST	END DAY	EST. 365 WT.
HERD NUMBER														
55650001														
T518 6	220	540	13.3	2.15	134	219	958	13.5	1.91	126	2.03	131	439	810
T663 2	275	562	12.0	1.95	120	219	1090	13.5	2.41	146	2.07	132	494	824
R417 3	274	535	12.3	1.88	119	219	990	12.0	2.07	125	1.88	117	493	753
Group Avg.	208	542	12.8	2.04	128	219	990	13.0	2.04	129	1.99	127	463	797
HERD NUMBER														
55650001														
30A 1	225	520	12.0	1.96	120	152	810	12.0	1.91	118	1.96	120	377	785
R417 1	230	500	11.0	1.83	110	152	810	12.0	2.04	124	1.94	120	382	778
T518 6	211	531	13.7	2.16	137	152	873	13.7	2.26	141	2.22	139	363	881
Group Avg.	215	526	13.1	2.09	131	152	858	13.3	2.19	136	2.15	134	355	856
HERD NUMBER														
55650003														
T518 6	249	545	13.1	1.89	123	123	880	13.0	2.72	156	2.19	135	372	868
5010 4	317	678	13.2	1.62	131	123	975	12.7	2.42	143	2.06	128	440	821
Group Avg.	276	598	13.2	1.96	126	123	918	12.8	2.60	150	2.14	132	399	849

HEREFORD

HEREFORD

SIRE NO. BULLS TESTED	AGE 1ST TESTED	1ST WT.	1ST GRADE	ADJ. GAIN	205 DAY INDEX	DAYS ON TEST	WT. OFF	GRADE TEST	Avg.GAIN ON TEST	FEED TEST	CONT. GROWTH INDEX	CONT. GROWTH INDEX	AGE OF TEST	END EST. 365 DAY WT.
-----------------------------	----------------------	------------	--------------	--------------	---------------------	--------------------	------------	---------------	------------------------	--------------	--------------------------	--------------------------	-------------------	-------------------------------

HERD NUMBER

55730000

BRUN	1	194	610	12.0	2.64	148	210	1060	12.0	2.14	128	2.45	140	404	964
LEE	1	260	575	12.0	1.92	119	210	937	11.0	1.72	106	1.84	111	470	742
46	1	217	650	12.0	2.69	150	210	975	10.0	1.55	94	2.12	117	427	844
55	1	237	755	12.0	2.91	158	210	1295	10.0	2.57	135	2.74	142	447	1070
JIM	4	244	640	13.2	2.28	140	210	1068	12.2	2.04	125	2.20	132	454	874
Group Avg.		236	644	12.6	2.40	142	210	1067	11.5	2.02	120	2.24	130	446	889

HERD NUMBER

55730000

TEET	1	143	490	13.0	2.91	163	159	910	14.0	2.64	158	2.78	163	302	1085
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	------

HERD NUMBER

55890000

384	2	221	450	12.0	1.67	109	165	833	13.0	2.32	140	1.98	127	386	793
266	3	228	498	13.0	1.80	119	165	903	12.6	2.45	143	2.12	130	393	845
16	3	222	457	12.3	1.66	110	165	780	12.0	1.96	120	1.84	115	387	741
260	6	232	453	11.7	1.60	104	165	808	12.5	2.15	131	1.86	119	397	748

HEREFORD

SIRE NO.	AGE	1ST WT.	1ST GRADE	ADJ. GAIN	205 DAY INDEX	WT. ON TEST	GRADE OFF TEST	Avg. GAIN ON TEST	FEED TEST	CONT. GROWTH TEST	CONT. GROWTH INDEX	AGE OF TEST	EST. DAY WT.
BULLS TESTED	1ST TEST												

HERD NUMBER

55890000 (Con'd)

426	3	230	465	12.3	1.67	110	165	752	12.6	1.74	115	1.73	114	395	700
-----	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

234	6	212	423	11.5	1.64	105	165	766	12.0	2.08	125	1.85	116	377	744
-----	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

Group Avg.	224	496	12.0	1.66		108	165	800	12.3	2.11	128	1.88	119	389	756
------------	-----	-----	------	------	--	-----	-----	-----	------	------	-----	------	-----	-----	-----

BY GROUP CATEGORIES (BC) A						345	378	3152	3713	730	243				
----------------------------	--	--	--	--	--	-----	-----	------	------	-----	-----	--	--	--	--

BY BREEDING (C)						38	470	320	3728	7040	260	248			
-----------------	--	--	--	--	--	----	-----	-----	------	------	-----	-----	--	--	--

BY BREEDING (BC)						83	478	323	3783	3716	701	488			
------------------	--	--	--	--	--	----	-----	-----	------	------	-----	-----	--	--	--

BY HEREFORD (C)						7873	442	374	3783	3716	700	476			
-----------------	--	--	--	--	--	------	-----	-----	------	------	-----	-----	--	--	--

BY HEREFORD (BC)						872	382	374	3729	7013	700	383			
------------------	--	--	--	--	--	-----	-----	-----	------	------	-----	-----	--	--	--

IMPROVED VINES (C) + T773						937	378	3710	3718	773	604				
---------------------------	--	--	--	--	--	-----	-----	------	------	-----	-----	--	--	--	--

IMPROVED VINES (BC) + 838						781	306	3734	3712	777	433				
---------------------------	--	--	--	--	--	-----	-----	------	------	-----	-----	--	--	--	--

NO. CUTTERS	MATCHES	VCS	DAV. TOTAL	DAV. SCORE	INDEX	300 DVA. AD.
-------------	---------	-----	------------	------------	-------	--------------

HEIFERHEIFERHEIFER

EFFECTIVENESS OF ROTARY CROPPING CUTTERS IN HEIFER AND BEEFING

PERFORMANCE OF NORTH CAROLINA CALVES BY BREED AND FEEDING
PRACTICES

PUREBRED

BREED

	<u>NO. CALVES</u>	<u>WEIGHT</u>	<u>AGE</u>	<u>ADJ. ADG.</u>	<u>TYPE SCORE</u>	<u>INDEX</u>	<u>205 DAY WT.</u>
PUREBRED ANGUS (NC)*	828	387	200	1.74	11.5	111	427
PUREBRED ANGUS (C)**	1113	433	218	1.76	11.8	113	434
PB HEREFORD (NC)	915	375	214	1.54	10.9	100	392
PB HEREFORD (C)	1812	448	217	1.82	11.9	116	449
PB SHORTHORN (NC)	83	418	233	1.63	11.6	107	408
PB SHORTHORN (C)	38	410	236	1.56	10.6	99	396
PB SANTA GERTRUDIS (NC)	79	540	218	2.25	11.2	130	543
PB SANTA GERTRUDIS (C)	0	0	0	0	0	0	0
PB CHAROLAIS (NC)	76	611	265	2.25	11.8	133	543
PB CHAROLAIS (C)	39	511	194	2.52	11.4	142	573

* NON-CREEP FED

** CREEP-FEED

PERFORMANCE OF NORTH CAROLINA CALVES BY BREED AND FEEDING
PRACTICES

<u>BREED</u>	<u>COMMERCIAL</u>							
	<u>NO. CALVES</u>	<u>WEIGHT</u>	<u>AGE</u>	<u>ADJ. ADG.</u>	<u>TYPE</u>	<u>SCORE</u>	<u>INDEX</u>	<u>205 DAY WT.</u>
COMM. ANGUS (NC)*	1343	401	219	1.74	11.0	108	426	
COMM. ANGUS (C)**	476	436	214	1.86	11.4	115	453	
COMM. HEREFORD (NC)	1329	368	206	1.57	10.6	100	399	
COMM. HEREFORD (C)	752	402	220	1.61	11.0	103	405	
COMM. SHORTHORN (NC)	71	380	205	1.63	10.9	104	411	
COMM. SHORTHORN (C)	0	0	0	0	0	0	0	0
COMM. S. GERTRUDIS (NC)	0	0	0	0	0	0	0	0
CROSSBRED (NC)	620	334	210	1.65	10.4	102	414	
CROSSBRED (C)	64	417	214	1.73	11.0	108	434	
COMM. CHAROLAIS (NC)	33	488	226	1.98	11.2	119	490	
COMM. CHAROLAIS (C)	62	475	214	2.05	10.2	117	501	

*NON-CREEP

**CREEP-FED

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

78

HERD NO	NAME	BREED	ADDRESS
		** ALAMANCE	COUNTY **
00 0002	J P CHAROLAIS FARM	12	SAXAPAHAW NC
00 0004	W CARL LONGEST	01	BOX 108 GRAHAM N C
00 0005	JONES BROS FARM	04	ROUTE 2 PITTSBORO NC
		** ALEXANDER	COUNTY **
	NONE FOR THIS COUNTY.		
		** ALLEGHANY	COUNTY **
	NONE FOR THIS COUNTY.		
		** ANSON	COUNTY **
03 0003	LINDBURGH DENNIS	03 R 2	POLKTON N C
03 0005	FRED T TEAL	04	WADESBORO N C
03 0006	JACK CAUDLE	03	POLKTON N C
03 0009	JOE M LILES	04	109 N GREENE ST WADESBORO NC
		** ASHE	COUNTY **
04 0000	BURNT HILL FARM	06	PUREBRED HERD LAUREL SPRINGS N C
04 0002	J P MILLER	03	JEFFERSON N C
04 0005	UPPER MT RESEARCH STA	04	LAUREL SPRINGS N C
		** AVERY	COUNTY **
	NONE FOR THIS COUNTY.		
		** BEAUFORT	COUNTY **
06 0001	WM M HACKETT	03 R 1	BELHAVEN N C
06 0007	TEXAS GULF. SULPHUR CO	02	P O BOX 48 AUDORA NC
06 0008	ZEND RATCLIFF INC	04	C/O ZD RATCLIFF JR PANTEGO NC
06 0009	H L CLAYTON	20	ROUTE 1 BOX 110 BELHAVEN NC
		** BERTIE	COUNTY **
	NONE FOR THIS COUNTY.		

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

79

HERD NO	NAME	BREED	ADDRESS
			COUNTY **
08 0000	H J WHITE	03	BLADENBORO N C
08 0001	DEWEY BRIDGER JR	04	BLADENBORO N C
08 0002	PUREBRED HERD	03	DEWEY BRIDGER JR
08 0003	GREENE BROS LBR CO INC	03	BLADENBORO N C
08 0011	H J WHITE	03	ELIZABETHTOWN N C
			BOX 215
			BLADENBORO N C
			COUNTY **
	NONE FOR THIS COUNTY		
			COUNTY **
10 0000	WARREN WILSON COLLEGE	04	SWANNANOA N C
10 0002	RW ROBINSON D WILLIAMS	03	R 1
10 0004	WILLIAM W DUCKETT	06	ALEXANDER N C
			ROUTE 2
			LEICESTOR N C
			COUNTY **
11 0002	WINDY HILLS FARM	01	RT 5 BX 686
			MORGONTON N C
			COUNTY **
12 0002	RUNNING M RANCH	09	BOX 218 ROUTE 1
			CONCORD N C
12 0005	ROBERT R RHYNE	03	221 S CHURCH ST
			CHARLOTTE N C
12 0007	JOE L SIMS	03	BX 154
			HARRISBURG N C
12 0008	PAUL H BARNHARDT	12	BOX 47 ROUTE 1
			MT PLEASANT N C
12 0009	JACKSON TRAINING SCH	04	JAMES F QUERY SUPT
			CONCORD N C
			COUNTY **
13 0003	KEITH BLINSON	03	R 3 BX 242
			LENOIR N C
13 0004	CLINTON WALSH	03	1259 CEDAR ROCK RD
			LENOIR N C
			COUNTY **
14 0000	J E & H C FERESEE	01	CAMDEN N C

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
80

HERD NO	NAME	BREED	ADDRESS
		** CASWELL	COUNTY **
16 0001	W C KING	03	GREEN VAL FM RT 2 BURLINGTON NC
		** CATAWBA	COUNTY **
17 0000	IRA CLINE	04	R 1 BX 164A CONOVER N C
17 0007	COYE C WILSON	20	PO BOX 1543 HICKORY NC
		** CHATHAM	COUNTY **
18 0001	J K BOLING	03	SILER CITY N C
18 0002	HENRY BLAIR	02	BOX 367 PITTSBORO N C
18 0005	KERMIT DUNCAN	01	R 1 BX 66 SILER CITY N C
18 0006	LUTHER BROADDUS 111	01	R 3 SILER CITY N C
18 0010	J R DYKERS JR	02	BOX 565 SILER CITY N C
18 0012	E M HARRIS JR	04	BOX 115 GOLDSTON NC
18 0013	HENRY BLAIR PUREBRED	01	BX 367 PITTSBORO NC
		** CHEROKEE	COUNTY **
19 0000	H E BISHOP	01	R 2 MURPHY N C
19 0004	E J WHITMIRE	05	FRANKLIN N C
19 0005	STEVE WHITMIRE	05	FRANKLIN N C
		** CHOWAN	COUNTY **
20 0000	JOSEPH S CRISANTI	02	R 1 MONTPELIER DR EDENTON NC
		** CLAY	COUNTY **
	NONE FOR THIS COUNTY.		
		** CLEVELAND	COUNTY **
22 0001	ROGER STROUP	03	BX 34 WACO NC
22 0002	JOHN J BRIDGES	01	SHELBY N C

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

81

HERD NO	NAME	BREED	ADDRESS
		** COLUMBUS	COUNTY **
23 0000	D H LENNON	03	BERNARD LENNON EVERGREEN N C
23 0001	JORDON BORS	03	R N JORDON MGR CLARKTON N C
23 0004	WOODROW BRITT	01	R 2 BX 374 CHADBOURN N C
		** CRAVEN	COUNTY **
	NONE FOR THIS COUNTY.		
		** CUMBERLAND	COUNTY **
25 0000	JOHN B SMITH	04	ROUTE 1 BOX 388 FAYETTEVILLE N C
		** CURRITUCK	COUNTY **
	NONE FOR THIS COUNTY.		
		** DARE	COUNTY **
	NONE FOR THIS COUNTY		
		** DAVIDSON	COUNTY **
28 0000	HENRY C MILLER JR	01	BX 27 LEXINGTON N C
28 0002	L M GRIMES JR	01	P O BOX 453 LEXINGTON N C
		** DAVIE	COUNTY **
29 0004	MRS DAVID SPRINGER	05	R 4 MOCKSVILLE N C
29 0006	PAUL STROUD	04	R 1 MOCKSVILLE N C
29 0007	DOUBLE CREEK FARM	04	R 3 MOCKSVILLE N C
29 0010	G H MCCLAMROCK	04	R 2 MOCKSVILLE N C
		** DUPLIN	COUNTY **
30 0002	DAVID O BYRD	05	R 1 ROSE HILL N C
30 0006	HEDGE ROW FARMS	01	R 1 ROSE HILL N C
30 0008	B F KORNEGAY	03	R 4 BOX 545 WASHINGTON N C

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

82

HERD NO	NAME	BREED	ADDRESS	PHONE NO
31 0000	JOHN W LABOUISSIE	** DURHAM	COUNTY ** 01 Bx 8005 DURHAM	5000 NC
31 0001	GEORGE W HILL	** VTHINDO	03 QUAIL ROOST FARMS ROUGEMONT	5000 NC
31 0002	STAGVILLE INC NEEDHAM	** VTHINDO	04 R 1 BOX 341 BAHAMA	5000 NC
31 0003	WALLACE WADE	** VTHINDO	03 P O BOX 1046 DURHAM	5000 NC
31 0007	JACK B PENNY	** VTHINDO	03 ROUTE 8 BOX 405 DURHAM	5000 NC
31 0008	E C WILLETT	** VTHINDO	04 BOX B 497 RT 5 DURHAM	5000 NC

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

83

HERD NO	NAME	BREED	ADDRESS		
			** COUNTY **		
32 0003	CHARLES LOCKHART	EDGECOMBE	01	RT 2 BOX 228	TARBORO NC
32 0004	FRANK WILSON		04	R 2	TARBORO NC
32 0008	GEORGE W BRADLEY		02	1313 ROSEWOOD AVE	ROCKY MOUNT NC
32 0011	ERNEST G DAVENPORT		02	102 N FAIRVIEW CIR	TARBORO NC
32 0014	T M GORHAM		02	R 1 BATTLEBORO	NC
32 0015	E B DRAUGHON		04	R 1 BX 256	WHITAKERS NC
32 0016	BILL DAIL		04	R 2 BOX 184	TARBORO NC
32 0017	H M BRITT JR		03	R 1	TARBORO NC
32 0018	LOGUE CORBETT		03	R 1	MACCLESFIELD NC
32 0022	JOE POWELL		03	R 3	TARBORO NC
32 0025	SENATOR H G SHELTON		03	A SPEED	NC
32 0027	HASSELL THIGPEN		04	R 1	TARBORO NC
32 0029	JL & JP SATTERTHWAITE		02	R 1	TARBORO NC
32 0030	G E GOFF		04	R 2 BOX 286	ROCKY MOUNT NC
32 0036	UPPER COSTALPL RESEAR		03	R 2	ROCKY MOUNT NC
32 0038	J MASSENGALE & FENNER		04	R 2	WHITAKERS NC
32 0039	R R BRAKE JR		04	R 1	BATTLEBORO NC
32 0040	TEMPERENCE McDOWELL		04	R 2	TARBORO NC
32 0041	B P MANNING		04	R 1	TARBORO NC
32 0042	PINEY GROVE FARMS INC		04	BOX 160	TARBORO NC
32 0043	C W MAYO		04	R 1	TARBORO NC
32 0044	W T BRASWELL JR		02	BOX 76	WHITAKERS NC
32 0045	EAST CAROLINA BOYS SCH		04	ROCKY MOUNT	NC
32 0046	JOHN W DUNN		02	R 1 BOX 121	TARBORO NC
32 0047	CALUDE ETHERIDGE		02	R 1	WHITAKER NC
32 0048	ED WEEKS		02	R 2 BOX 215 B	TARBORO NC
32 0049	E C WINSLOW		12	BOX 117	TARBORO NC

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

84

HERD NO	NAME	BREED	ADDRESS
** FORSYTH			
33 0003	W B PLYLER	03	GREEN VALLEY FARM WINSTON SALEM NC
33 0005	OAK SUMMIT FARMS INC	01	W FALLS MGR RT 2 WINSTON SALEM NC
** FRANKLIN			
34 0001	THOMAS DEAN	03	R 4 LOUISBURG NC
34 0002	BENNETT PERRY	03	BX 139 HENDERSON NC
34 0005	B L BRAGG JR	03	R 1 FRANKLINTON NC
** GASTON			
35 0002	STACY HARRELSON & SON	01	R 1 CHERRYVILLE NC
35 0004	J ALTON CARPENTER	01	ROUTE 1 CHERRYVILLE NC
** GATES			
NONE FOR THIS COUNTY.			
** GRAHAM			
37 0000	HOOPER HOWELL	01	ROBBINSVILLE NC
37 0002	K L AND WINONA WOOD	01	ROUTE 1 BOX 82 ROBBINSVILLE NC
** GRANVILLE			
38 0002	CUB CREEK FARM	02	RT 1 ROUGEMONT NC
38 0004	DOUBLE T RANCH	03	CHARLES GANTT MGR STEM NC
** GREENE			
39 0000	L A MOYE C STOKES MGR	01	BX 87 MAURY NC
39 0001	L A MOYE	02	MAURY NC
39 0002	ROBERT S NIMMO	02	P O BOX 176 SNOW HILL NC

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

85

HERD NO	NAME	BREED	ADDRESS	
** GUILFORD				
40 0001	HAY-DAY FARMS	02	STAR ROUTE	
			OAK RIDGE	NC
40 0002	C P PEEPLES	02	R 4 BOX 176	
			KERNERSVILLE	NC
40 0004	WILLARD PRICE	01	513 CREEKRIDGE RD	
			GREENSBORO	NC
40 0005	NEILL HEREFORD FARM	03	3300 CENTENNIAL ST	
			HIGH POINT	NC
40 0007	WAYRICH ACRES FARM	02	610 FOREST ST	
			GREENSBORO	NC
40 0009	J. S. HEDGE COCK	01	R 1 BOX 180A	
			HIGH POINT	NC
40 0013	HILLSIDE FARM	01	R 3 BOX 802	
			GREENSBORO	NC
40 0014	A & T COLLEGE	04	R 6 BOX 150	
			GREENSBORO	NC
40 0015	HILLSDALE FARM	02	DONALD GODWIN R 2	
			GREENSBORO	NC
40 0016	J. B. CARPENTER JR	03	R 1 BOX 130	
			WHITSETT	NC
40 0017	GUILMONT DEVELOPMENT C	03	2001 GORDON RD	
			HIGH POINT	NC
40 0018	CHARLES R SOCKWELL	04	R 1 GIBSONVILLE	
40 0019	L E & VANN LISK	02	CEDARWOOD FARM R 2	
			SUMMERFIELD	NC
** HALIFAX				
41 0000	CALEDONIA PRISON FARM	20	R 1 HALIFAX	
41 0008	T N DIXON	01	R 1 BOX 226	
			SCOTLAND NECK	NC
** HARNETT				
42 0002	CAR CHAROLAIS RANCH INC	11	R 2 BOX 100	
			LILLINGTON	NC
** HAYWOOD				
43 0000	TOM REEVES	03	R 3 BOX 225	
			CANTON	NC
43 0005	WILLIAM F SWIFT JR	18	BX 633 WAYNESVILLE	
	** HENDERSON		COUNTY **	NC
44 0002	A R POPE	01	HORSE SHOE	
44 0005	JOSEPH SINCLAIR, MGR	01	JOSEPH GORE FARM R 3	
			HENDERSONVILLE	NC
** HERTFORD				
45 0001	W T GRAY	03	310 WEST ST	
			AHOSKIE	NC

NC
NOSAMSON
SARTORIUS

10

TOP D GOLDEN
20001

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

86

HERD NO	NAME	BREED	ADDRESS	
** HOKE				
46 0002	THOMAS MCBRYDE		04 BX 306 RAEFORD	NC
46 0004	MERRY BEE FARMS		11 BOX 3373 FAYETTEVILLE	NC
** HYDE				
47 0001	HENRY L HARVEY		04 GRASSY RIDGE PANTEGO	NC
47 0002	CARROLL L MANN JR		04 HYDE ACRES ENGELHARD	NC
** IREDELL				
48 0000	DR S W MOORE		02 525 E 68TH ST NEW YORK	NY
48 0001	DUNMORE FM % O HOUSTON		01 1ST NATL BANK MOORESVILLE	NC
48 0002	W L TEETER		03 R 3 MOORESVILLE	NC
48 0008	A F POPE		03 R 5 STATESVILLE	NC
** JACKSON				
NONE FOR THIS COUNTY.				
** JOHNSTON				
50 0000	R A HOWELL		03 BX 409 SMITHFIELD	NC
50 0002	LEMAY TURNER		03 R 3 SMITHFIELD	NC
50 0003	ROBERT D PHILLIPS		04 BX 1372 SMITHFIELD	NC
50 0004	W D PARKER		03 PRIMRO FR BOX 727 RALEIGH	NC
** JONES				
NONE FOR THIS COUNTY.				
** LEE				
52 0001	ROGER THOMAS		01 505 N VANCE ST SANFORD	NC
52 0003	S VERNON STEVENS		01 BROADWAY	NC
52 0005	R W DALRYPLE		01 R 7 SANFORD	NC
52 0011	LAWRENCE BROS L LAWREN		03 SANFORD	NC
52 0013	BOB BOWERS		04 R 3 BOX 747 SANFORD	NC
52 0015	VICTOR KING		04 BOX 1049 SANFORD	NC
52 0021	JOE D GODFREY		01 SANFORD	NC

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

87

HERD NO	NAME	BREED	ADDRESS
		** LENOIR	COUNTY **
53 0000	NORMAN DICKENSON	01	1902 CAMBRIDGE DR KINSTON NC
53 0001	JAMES M PARROTT	01	JL STALLINGS BX481 KINSTON NC
53 0005	STUART L ROUSE	01	RT 7 BOX 400 KINSTON NC
		** LINCOLN	COUNTY **
54 0000	DAVID CLARK	04	R 3 LINCOLNTON NC
54 0003	JOHN M BEAM JR	03	ROUTE 1 VALE NC
54 0004	RHYNE REEP	01	ROUTE 1 BOX 234 VALE NC
54 0005	W W KEEVER	03	ROUTE 1 IRON STATION NC
54 0007	E HAL SCROUCE	03	RT 1 LINCOLNTON NC
		** McDOWELL	COUNTY **
55 0003	J A CANNON	03	R 2 MARION N C
55 0004	W A DAVIS	02	R 2 BX 224 MARION N C
		** MACON	COUNTY **
56 0000	DR FRANK M KILLIAN	03	FRANKLIN N C
		** MADISON	COUNTY **
57 0001	E C PRICE	01	RT 3 BOX 449 WILLIAMSTON NC
		** MARTIN	COUNTY **
	NONE FOR THIS COUNTY.		
		** MECKLENBURG	COUNTY **
59 0003	MR & MRS RALPH MILLER	03	R-8 BX 346 CHARLOTTE 5 N C
59 0004	MR & MRS HARLEN BOGGS	03	ROUTE 8 BOX 336 CHARLOTTE N C
		** MITCHELL	COUNTY **
	NONE FOR THIS COUNTY.		
		** MONTGOMERY	COUNTY **
	NONE FOR THIS COUNTY.		

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

88

HERD NO	NAME	BREED	ADDRESS
** MOORE			
62 0001	THOMAS E MORTON	02	COUNTY ** YOUNGS RD SOUTHERN PINES N C
62 0002	HENRY C FLORY	03	BX 1175 SOUTHERN PINES N C
** NASH			
63 0001	J T TAYLOR	02	COUNTY ** R 1 NASHVILLE N C
63 0002	GEORGE W WHEELLESS	01	NASHVILLE N C
63 0011	T M CORBETT	04	R 2 NASHVILLE N C
** NEW HANOVER COUNTY **			
NONE FOR THIS COUNTY			
** NORTHAMPTON COUNTY **			
65 0001	W P MORRIS	04	JACKSON N C
65 0003	W P MORRIS	03	PUREBRED HERD JACKSON N C
65 0004	TRAVIS TAYLOR	04	R 1 BOX 107 SEABOARD N C
** ONSLOW COUNTY **			
NONE FOR THIS COUNTY			
** ORANGE			
67 0000	H S WALKER	03	COUNTY ** R 1 HILLSBORO NC
67 0003	S L EFLAND	03	EFLAND N C
67 0005	ENO RIVER FARMS	01	W M C RAY RT 2 HILLSBORO N C
67 0007	FRANCES H FOX	01	BOX 1769 DURHAM N C
67 0009	T S COILE	20	R 2 BOX 376 DURHAM N C
** PAMLICO			
68 0000	D C MCCOTTER & SON	02	COUNTY ** R B NEWTON MGR NEW BERN N C
68 0001	H L SPRUILL & SON	04	MERRITT N C
** PASQUOTANK			
69 0002	W T JACKSON JR	01	COUNTY ** 203 W MAIN ST ELIZABETH CITY N C

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

89

HERD NO	NAME	BREED	ADDRESS
** PENDER COUNTY **			
	NONE FOR THIS COUNTY		
	** PERQUIMANS COUNTY **		
	NONE FOR THIS COUNTY		
	** PERSON COUNTY **		
72 0000	WAGSTAFF & WAGSTAFF	02 R 1	ROXBORO N C
	** PITTS COUNTY **		
73 0000	F L BLOUNT JR	03	BETHEL N C
73 0001	M K BLOUNT	01 BOX 725	GREENVILLE N C
73 0002	MONK BROS L G CARRAWAY	03	FARMVILLE N C
73 0004	J I OAKLEY	01	FARMVILLE N C
	** POLK COUNTY **		
	NONE FOR THIS COUNTY		
	** RANDOLPH COUNTY **		
75 0000	DR R W HAYWORTH	03 NO BX 911	ASHEBORO N C
75 0001	OAKLAND ACRES	01 BOX 278	RAMSEUR N C
	** RICHMOND COUNTY **		
76 0000	THOMAS LEATH	04	ROCKINGHAM N C
76 0002	L W MCINNIS	02	CANDOR N C
76 0003	V J GOODMAN	04 R 3 BOX 91	ROCKINGHAM N C
76 0004	P & T FARMS	04 R 2 BOX 360	HAMLET N C
76 0005	ELLERBE POULTRY CO	02	ELLERBE N C
76 0006	SANDY ACRES FARM	02 BOX 47	NORMAN N C
	** ROBESON COUNTY **		
77 0000	MAXTON SUPPLY CO	11 D P SINGLAI	MAXTON N C
77 0001	DR K M LEWIS	03	RED SPRINGS N C
77 0002	GEORGE R PATE	04 RAYNHAM FARMS	ROWLAND N C
	** ROCKINGHAM COUNTY **		
78 0000	UPPER PIEDMONT RES STA	01	REIDSVILLE N C
78 9999	UPPER PIEDMONT	01	REIDSVILLE N C
** STONESTAR COUNTY **			
	200 BX 75 STONESTAR	00	
	200 BX 75 STONESTAR	00	
	200 BX 75 STONESTAR	00	
	200 BX 75 STONESTAR	00	
** YOUTH CATTLE CENTER **			
	200 BX 75 STONESTAR	00	
	200 BX 75 STONESTAR	00	
	200 BX 75 STONESTAR	00	
** YOUTH CATTLE CENTER **			
	200 BX 75 STONESTAR	00	
	200 BX 75 STONESTAR	00	
	200 BX 75 STONESTAR	00	

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

90

HERD NO	NAME	BREED	ADDRESS
** ROWAN			
79 0003	MOTT E PRICE	02	R 4 BOX 220 SALISBURY NC
79 0004	MURRAY CORRIHER	04	R 1 CHINA GROVE NC
79 0011	B K BARRINGER JR	01	POPLAR FARM CLEVELAND NC
** RUTHERFORD			
NONE FOR THIS COUNTY.			
** SAMPSON			
NONE FOR THIS COUNTY.			
** SCOTLAND			
82 0050	HERVEY EVANS JR	04	LAURINBURG NC
82 0051	ELI MURRAY	02	LAURINBURG NC
82 0052	JAMES R MCKENZIE	01	BX 908 LAURINBURG NC
** STANLY			
NONE FOR THIS COUNTY.			
** STOKES			
84 0000	IRA GENTRY	01	KING NC
84 0002	L W DURHAM	03	WALNUT COVE NC
** SURRY			
85 0004	JAMES D SIMMONS	04	ROUTE #7 BOX 203 MT AIRY NC
85 0005	C D EVERHART	03	704 PARTRIDGE ST MT AIRY NC
** SWAIN			
NONE FOR THIS COUNTY.			
** TRANSYLVANIA			
87 000	CARL BRYSON	01	ELM BEN ROAD BREVARD NC
** TYRRELL			
NONE FOR THIS COUNTY.			

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

91

HERD NO	NAME	BREED	ADDRESS
** UNION			
89 0000	N K DICKERSON JR	3	JIM MCDONNAL MGR MONROE N C
89 0003	A F MOORE	02	R 2 MARSHVILLE N C
89 0010	JOHN FRANK SIMPSON	01	RT 2 MARSHVILLE N C
89 0011	RALPH EDWARDS	01	SMART B MONROE N C
89 0012	GEORGE S GOODYEAR	01	500 E MOREHEAD ST CHARLOTTE N C
89 0013	RALPH N BELK	01	HUNDRED OAKS MONROE N C
89 0014	RALPH N BELK	02	HUNDRED OAKS MONROE N C
** NANCE			
90 0000	CLIFTON & ROGER MOSS	03	KITTRELL N C
90 0003	T H WELDON JR	02	103 CHERRY STREET HENDERSON N C
90 0004	DR & MRS J A BOYD JR	01	1909 PARKER LANE HENDERSON N C
90 0005	JOHN H DAVIS	02	1614 CYPRESS DR HENDERSON N C
90 0006	C H TUCKER	02	WESTOVER TERRACE HENDERSON N C
90 0007	DR & MRS J A BOYD JR	02	1909 PARKER LANE HENDERSON N C
** WAKE			
91 0000	N C STATE COLLEGE FM	03	RALEIGH N C
91 0001	J R FOWLER & SON	01	R 4 ZEBULON N C
91 0003	N C STATE ANIMAL HUSB	01	RALEIGH N C
91 0009	W H HOOD	01	ROUTE 3 FUQUAY VARINA N C
** WARREN			
92 0000	S P & ROBERT E FLEMING	04	R 2 BX 331A HENDERSON N C
92 0003	L C DAVIS	04	WARRENTON N C
** WASHINGTON			
NONE FOR THIS COUNTY			

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

92

HERD NO	NAME	BREED	ADDRESS
** WATAUGA			
94 0001	B W STALLINS	03	BOONE N C
94 0002	COUNCIL HENSON	03 R4	BOONE N C
94 0003	LONNIE ISAACS	03	ISAACS FARM VILAS N C
94 0004	JAY & R H TEAMS	03	R 4 BX 90-A BOONE N C
94 0005	MEAT CAMP RANCH	03	327 E KING STREET BOONE N C
94 0006	R H TEEMS	03	ROUTE # 4 BOX 90 A BOONE N C
** WAYNE			
95 0000	H LAMONT WHITLEY	02	BOX 415 FREMONT N C
95 0007	STANLEY YELVERTON	03	EUREKA N C
95 0013	G M & M G INGRAM	01	ROUTE 2 PRINCETON N C
95 0019	FRANK PARKER	02	1506 E ASH ST GOLDSBORO N C
** WILKES			
96 0001	CHATHAM FOUNDATION	02	% ROUNDABOUT FM RONDA N C
96 0002	KENNETH G CHURCH	03	ROUTE #1 BOX 315 FERGUSON N C
96 0004	ROBIN HILL FARMS	04	% ROLAND POTTER NORTH WILKESBORO N C
96 0005	BOEL SPARKS	01	RT 2 NORTH WILKESBORO N C
96 0006	JOHN T HOOTS	02	RT 1 ROARING RIVER N C
** WILSON			
97 0000	W P FARRIOR JR	03	908 W VANCE STREET WILSON N C
97 0003	RONNIE HARRELL JR	04	BOX 506 SARATOGA N C
** YADKIN			
NONE FOR THIS COUNTY			
** YANCEY			
99 0000	GEORGE KING	04	G MCCURRY MGR BX 96 BURNSVILLE N C