

North Carolina

**BEEF CATTLE
IMPROVEMENT PROGRAM**



1971 ANNUAL REPORT

9-4-72-11-4

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

Forward and Explanation of Various Parts	2-5
Rocky Mount Central Bull Test Station	6-10
Chart #1, Consigned Bull Summary	7
Chart #2, Feed Summaries	8-9
Chart #3, Sale Results	10
N. C. B. C. I. P. Yearly Summaries	11-16
Preweaning Performance (205-Day Test)	17-66
Purebred Angus (Non-Creep)	17-24
Purebred Angus (Creep)	25-26
Commercial Angus (Non-Creep)	27-33
Commercial Angus (Creep)	34
Purebred Hereford (Non-Creep)	35-41
Purebred Hereford (Creep)	42-47
Commercial Hereford (Non-Creep)	48-53
Commercial Hereford (Creep)	54-55
Purebred Shorthorn (Non-Creep)	56
Purebred Shorthorn (Creep)	57
Purebred Santa Gertrudis (Non-Creep)	58
Purebred Charolais (Non-Creep)	59-60
Purebred Charolais (Creep)	61-63
Crossbred (Non-Creep)	64-65
Crossbred (Creep)	66
Postweaning Performance (140 Day Feed Test)	67-78
Performance by Breed and Feeding Practice	79-80
1970 Membership in the N. C. B. C. I. P.	81-93
1970 New Membership in the N. C. B. C.I.P.	94

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

ANNUAL REPORT

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

GET-OF-SIRE REPORT

This report is a complete summary of the performance records on all cattle tested during 1971. 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 within 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.

SUMMARY

In 1971, beef cattle were tested in 77 counties from 221 herds. A total of 12,140 cows were on the program. Records were computed on 9,418 calves, and only 282 calves were reported not weighed. Eight hundred thirty-two bulls sired 10,700 live calves which represents an 88.1% calf crop. This, compared with the 1970 calf crop is a 3.7% increase from 84.4%. In 1964, the producers on the program had a 74% calf crop. This 88.1% calf crop represents 14 more calves weaned in 1971 than were weaned in 1964. In monetary value, this would probably represent over \$2,000.00 additional income per 100 cows.

Average daily gains have changed very little since the beginning of the program, however, efficiency of production as reflected in percent calf crop and management has meant more income to producers.

Identifying and culling non-producing cows has contributed to this efficiency.

Apparently, there is still room for improvement in production practices and use of records. In 1971, 570 open cows were retained in the breeding herds. An additional 397 cows were kept that had dead calves. This represents 967 cows or about 8% of the total cows on the program that did not return any revenue, but actually cost the producers.

Our biggest task ahead is to get producers on a record keeping basis and program and to educate them in how to use this information once it is collected. These records reflect the overall productivity of the herd which is a measurement of the producers' feeding, breeding and management program.

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 in 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, (160-250)

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) 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 designed 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 bulls' calves' rate of growth by four percent and increasing all heifers' rate of growth by eight percent. 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.

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

Index for type = $5 \times$ type score

Total index = index for gain + index for type

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

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.

The results before and after weaning are combined to give an overall index for each animal. The animals are then graded according to their performance during the test period. The final index is calculated by dividing the total weight gain by the total time spent on feed.

Days Fed	Grade	Days Fed	Grade
240	C	220	C
220	B+	200	B
180	B	160	B-
140	B-	120	C+
100	C+	80	C
60	C	40	D+
20	D+	0	D

ROCKY MOUNT CENTRAL BULL TEST STATION

1971-72 was the third year of operating the Central Bull Test Station. The Edgecombe Mutual Livestock Association furnished test facilities, management and care of the test bulls. The North Carolina BCIP personnel are responsible for the overall supervision of the test. The North Carolina Cattlemen's Association managed the sale.

Consignors pay a \$5.00 consignment fee which is used as a mortality insurance. The fund is used to reimburse producers who had bulls die while in the test station. The rate of reimbursement is 30 cents per pound based upon last recorded weight. One bull died in the 1971-72 test.

A management fee of \$55.00 is paid by producers for each bull tested. If the bulls do not complete the test, a pro-rated share of the management fee is refunded. Feed, medication, veterinary and sales fees are deducted from sales, or billed at the end of the test if the bull did not sell.

The Ralston Purina Feed Company of Wilson, North Carolina furnished the feed.

The ration fed was as follows:

Starting Ration

Corn	690 pounds
Cotton seed hulls	835 pounds
Molasses	100 pounds
40% supplement	240 pounds
Soybean Meal	100 pounds
AS 700 etts	35 pounds
Vitamin A	5,000,000 I.U per ton

Growing Ration

Corn	930	pounds
Cotton seed hulls	700	pounds
Molasses	100	pounds
40% Supplement	260	pounds
Aureomycin etts	3.5	pounds
44% Soy bean meal	6.5	pounds
Vitamin A	5,000,000	I.U. per ton

Eighty-four (84) bulls were delivered to the station on September 1, 1971. Bulls were allotted to six one-acre lots. Age was the criteria used for assigning bulls to lots. Age within pens did not vary more than about three weeks.

Chart number one shows the number of bulls by breeds that started the test and what happened to those that did not sell.

(CHART #1)

CENTRAL BULL TEST

ROCKY MOUNT 1972

	Angus	Pollard Hereford	Hereford	Red Poll	Charolais	Simmental Cross	Santa Gertrudis	
In Station Sept. 1, 1971	38	22	5	1	9	8	1	84 sub-totals
Out Prior to End of Test	5	0	0	0	1	0	0	6
Home for Breeding	4	1	0	0	2	1	0	8
Did Not Qualify	12	1	1	0	0	0	0	14
To Sell	17	20	4	1	6	7	1	56

Chart number two summarizes by pen and totals, the amount of feed, cost of feed, pounds of gain, cost per cwt. of gain, feed per pound of gain, average daily gain, and cost of feed per bull per day. This chart gives summaries for all three years of the test. Chart number three gives sale summaries for the three years of the sale.

(CHART #2)

ROCKY MOUNT CENTRAL BULL TEST STATION RESULTS

1969-1970 (94 Bulls started test; 91 Bulls completed test)

PEN NO.	LBS. FEED	COST OF FEED	LBS. OF GAIN	COST/CWT. GAIN	FEED/LB OF GAIN	ADG ¹ PEN	AV.FEED COST B/DAY
1	60,201	\$ 1,806.03*	6245	\$28.92	9.64	2.62	\$.758
2	68,858	2,065.74	7468	27.66	9.22	2.61	.722
3	64,629	1,938.87	7032	27.57	9.19	2.63	.725
4	56,022	1,680.66	6395	26.28	8.76	2.71	.712
5	64,516	1,935.48	7229	26.77	8.92	2.61	.698
6	62,263	1,876.89	7619	24.52	8.17	2.81	.689
Totals	376,489	\$11,294.67	41,988	---	---	---	---
Av. (6Lots)	62,748	\$ 1,888.24	6,998	\$26.90	8.98	2.67	\$.719

1970-1971 (122 Bulls started test; 114 Bulls completed test)

PEN NO.	LBS. FEED	COST OF FEED	LBS. OF GAIN	COST/CWT. GAIN	FEED/LB OF GAIN	ADG ¹ PEN	AV.FEED COST B/DAY
1	76,672	\$ 2,606.85**	8316	\$31.35	9.22	2.38	\$.746
2	73,034	2,483.16	8169	30.40	8.94	2.39	.726
3	70,390	2,393.26	7727	30.97	9.11	2.31	.715
4	77,488	2,634.59	8377	31.45	9.25	2.39	.752
5	85,805	2,917.37	10593	27.54	8.10	2.80	.771
6	70,904	2,410.74	8732	27.61	8.12	2.50	.690
Totals	454,293	\$15,445.97	51,914	---	---	---	---
Av. (6Lots)	75,716	\$ 2,574.33	8,652	\$29.75	8.75	2.46	\$.732

* Feed Cost @ 03¢/lb.

** Feed Cost @ 03.4¢/lb.

1 Feed Test Average Daily Gain

(CHART #2 cont'd)

1971-1972 (84 Bulls started test; 56 Bulls completed test)

PEN NO.	LBS. FEED ²	COST OF FEED	LBS. OF GAIN	COST/CWT GAIN	FEED/# GAIN	ADG ¹ PEN	AV.FEED COST BULL/DAY
1	68,189	\$2,270.69***	7419	\$30.61	9.19	2.58	\$.798
2	59,613	1,985.11	6551	30.30	9.10	2.71	.801
3	64,611	2,151.54	6642	32.39	9.73	2.51	.815
4	56,172	1,870.76	5773	32.41	9.73	2.54	.827
5	55,486	1,847.68	5554	33.27	9.99	2.42	.810
6	44,907	1,495.40	4393	34.04	10.22	2.39	.835
Totals	348,978	\$11,621.18	36,332	---	---	---	---
Av. (6Lots)	58,163	\$ 1,936.86	6,055	\$32.17	9.66	2.53	\$.814

*** Feed Cost @ 03.33¢/lb.

1 Feed Test Average Daily Gain

2 13,384 pounds of hay were fed which is included in the total amount of feed. This possibly contributed to an increase in pounds of feed required per pound of gain. Cost per pound of feed was determined by dividing total pounds of feed into total cost of feed.

(CHART #3)

	SALES RESULTS			
	GROSS	1970 AVERAGE	GROSS	1971 AVERAGE
ANGUS	(21) * \$17,620.00	\$839.05	(28) * \$16,715.00	\$595.96
HEREFORD	(8) 2,780.00	347.50	(8) 2,505.00	313.13
POLLED HEREFORD	(30) 16,975.00	565.83	(28) 14,115.00	504.11
CHAROLAIS	(3) 3,900.00	1,300.00	(7) 7,775.00	1,110.71
SHORTHORN	(5) 2,265.00	453.00	(2) 650.00	325.00
SIMMENTAL X ANGUS	(--) N/A	N/A	(4) 3,225.00	806.25
SIMMENTAL X HEREFORD	(--) N/A	N/A	(1) 800.00	800.00
SANTA GERTRUDIS	(--) N/A	N/A	(1) 685.00	685.00
RED POLL	(--) N/A	N/A	(--) N/A	N/A
TOTALS	(67) \$43,540.00	\$649.85	(79) \$46,470.00	\$588.23
			(55.5)	(55.5)
			\$48,990.00	\$882.77

* () Number of Bulls

YEARLY SUMMARIESNON-CREEP FED - ANGUS

	<u>NO. OF CALVES</u>	<u>ADJ. A.D.G.</u>	<u>TYPE SCORE</u>	<u>INDEX VALUE</u>
1971	2,769	1.65	11.3	107
1970	1,873	1.69	11.5	109
1969	2,224	1.65	11.3	106
1968	2,171	1.74	11.2	109
1967	1,780	1.71	10.8	104
1966	1,141	1.68	10.9	105
1965	1,384	1.69	11.0	105
1964	884	1.75	11.7	110
1963	359	1.76	11.6	110
1962	472	1.74	11.4	104
1961	169	1.77	10.8	107
1960	181	1.72	11.2	107

CREEP FED - ANGUS

1971	593	1.83	11.9	117
1970	1,233	1.70	11.7	110
1969	1,589	1.74	11.8	112
1968	1,589	1.79	11.7	114
1967	1,440	1.83	11.4	112
1966	1,896	1.72	11.2	109
1965	1,228	1.82	12.0	115
1964	1,005	1.78	12.0	113
1963	1,461	1.79	12.1	114
1962	1,146	1.79	11.9	113
1961	1,126	1.82	11.5	112
1960	633	1.78	11.7	112

YEARLY SUMMARIES CONT'D

NON-CREEP FED - HEREFORD

<u>NO. OF CALVES</u>	<u>ADJ. A.D.G.</u>	<u>TYPE SCORE</u>	<u>INDEX VALUE</u>
1971 2,628	1.55	11.3	108
1970 2,293	1.60	11.3	105
1969 2,000	1.55	11.0	101
1968 2,244	1.56	10.7	100
1967 2,576	1.61	10.5	99
1966 2,028	1.57	10.5	97
1965 1,989	1.57	10.5	97
1964 1,493	1.63	11.0	102
1963 1,164	1.50	10.7	96
1962 1,695	1.55	10.7	97
1961 1,490	1.73	10.7	105
1960 683	1.60	10.3	98

CREEP FED - HEREFORD

1971 1,396	1.80	12.0	116
1970 2,106	1.73	11.9	113
1969 2,477	1.71	11.8	111
1968 2,564	1.76	11.6	112
1967 2,881	1.76	11.4	109
1966 3,430	1.67	11.2	106
1965 3,417	1.78	11.5	112
1964 3,059	1.76	12.0	111
1963 2,590	1.80	11.9	113
1962 2,016	1.70	11.6	109
1961 1,408	1.84	11.4	112
1960 1,403	1.67	10.9	103

YEARLY SUMMARIES CONT'DNON-CREEP FED - SHORTHORN

<u>NO. OF CALVES</u>	<u>ADJ. A.D.G.</u>	<u>TYPE SCORE</u>	<u>INDEX VALUE</u>
1971 133	1.67	11.7	110
1970 125	1.60	11.3	104
1969 141	1.61	11.1	103
1968 154	1.63	11.3	106
1967 180	1.59	10.6	99
1966 94	1.57	10.8	100
1965 150	1.81	11.5	112
1964 78	1.91	12.0	118
1963 72	1.96	11.5	118
1962 82	1.85	11.3	112
1961 82	1.86	10.1	107
1960 46	1.64	10.7	101

CREEP FED - SHORTHORN

1971 16	1.76	12.5	116
1970 42	1.68	11.6	109
1969 57	1.64	11.3	106
1968 38	1.56	10.6	99
1967 12	1.53	10.4	95
1966 99	1.59	11.0	103
1965 19	2.04	12.0	124
1964 24	1.82	11.8	114
1963 13	1.95	12.1	120
1962 0			0
1961 0			0
1960 0			0

YEARLY SUMMARIES CONT'DNON-CREEP FED - SANTA GERTRUDIS

<u>NO. OF CALVES</u>	<u>ADJ. A.D.G.</u>	<u>TYPE SCORE</u>	<u>INDEX VALUE</u>
1971 23	2.36	11.9	138
1970 27	2.26	12.1	135
1969 54	2.18	10.0	121
1968 79	2.25	11.2	130
1967 69	2.23	9.3	119
1966 169	1.63	7.9	88
1965 145	1.78	8.7	91
1964 45	2.43	12.0	139
1963 68	2.43	10.5	132
1962 51	2.33	9.7	124
1961 47	2.54	9.8	132
1960 34	2.48	9.5	128

CREEP FED - SANTA GERTRUDIS

1971 0			
1970 0			
1969 0			
1968 0			
1967 0			
1966 0			
1965 0			
1964 0			
1963 17	2.12	8.4	88
1962 0			
1961 0			
1960 0			

-31-

YEARLY SUMMARIES CONT'DNON-CREEP FED - CHAROLAIS

<u>YEAR</u>	<u>NO. OF CALVES</u>	<u>ADJ. A.D.G.</u>	<u>TYPE SCORE</u>	<u>INDEX VALUE</u>
1971	101	2.08	11.6	125
1970	89	2.19	11.7	130
1969	107	2.41	11.5	138
1968	109	2.17	11.6	129
1967	40	2.44	10.2	131
1966	46	2.40	8.6	124
1965	8	2.40	9.0	124
1964	5	2.42	10.2	130
1963	0			
1962	0			
1961	0			
1960	0			

CREEP FED - CHAROLAIS

1971	152	2.39	12.7	143
1970	218	2.33	12.2	138
1969	136	2.35	12.2	138
1968	39	2.52	11.4	142
1967	15	2.50	11.0	137
1966	39	2.18	9.7	121
1965	18	2.20	10.0	121
1964	0			
1963	0			
1962	0			
1961	0			
1960	0			

YEARLY SUMMARIES CONT'DNON-CREEP FED - CROSSED

<u>YEAR</u>	<u>NO. OF CALVES</u>	<u>ADJ. A.D.G.</u>	<u>TYPE SCORE</u>	<u>INDEX VALUE</u>
1971	1,549	1.82	11.4	114
1970	723	1.73	11.0	108
1969	459	1.48	10.2	92
1968	620	1.65	10.4	102
1967	921	1.66	10.0	98
1966	685	1.61	9.3	94
1965	721	1.62	9.4	94
1964	348	1.67	11.0	103
1963	491	1.78	10.8	107
1962	464	1.69	10.2	101
1961	326	1.72	9.6	98
1960	341	1.67	9.6	97

CREEP FED - CROSSED

1971	131	1.81	12.1	116
1970	155	1.74	11.2	109
1969	119	1.55	11.0	99
1968	64	1.73	11.0	108
1967	32	1.91	12.0	118
1966	129	1.62	9.9	96
1965	95	1.63	9.7	96
1964	549	1.71	9.7	99
1963	748	1.68	10.9	103
1962	59	2.08	13.0	130
1961	121	1.63	9.6	95
1960	67	1.95	11.0	116

ITPI

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

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. DAILY GAIN	Adj. AVG. WT.	205 DAY WT.	TYPE SCORE	INDEX VALUE
42 0006	506	9	130	329	2.43	558	12.0	139	
42 0006	57H7	6	130	330	2.25	525	12.0	132	
HERD AVERAGE		15	130	330	2.36	545	12.0	136	
05 0001	VA	7	216	471	2.13	498	13.1	133	
HERD AVERAGE		7	216	471	2.13	498	13.1	133	
75 0001	W184	28	188	433	2.12	497	12.4	129	
HERD AVERAGE		28	188	433	2.12	497	12.4	129	
91 0001	F615	14	232	469	1.99	469	13.2	128	
91 0001	369	10	209	400	2.00	472	13.1	127	
91 0001	F42	23	212	449	2.05	484	12.5	127	
91 0001	F618	2	156	373	2.16	507	11.5	126	
HERD AVERAGE		49	215	442	2.03	478	12.8	127	
37 0000	A406	11	217	461	1.95	463	13.0	125	
37 0000	306	8	209	445	1.98	469	12.6	124	
HERD AVERAGE		19	214	454	1.96	465	12.8	125	
37 0002	HW49	2	197	443	2.23	517	12.5	134	
37 0002	K76	6	196	460	2.03	480	11.8	122	
HERD AVERAGE		8	196	456	2.08	489	12.0	125	
67 0005	96	4	236	486	2.01	475	13.0	127	
67 0005	9261	27	231	477	1.98	469	12.7	125	
67 0005	9832	10	206	364	1.89	448	11.8	117	
HERD AVERAGE		41	226	451	1.96	465	12.5	123	
44 0005	1968	13	219	486	2.19	510	13.0	135	
44 0005	1054	18	219	406	1.78	427	12.1	113	
44 0005	656	2	212	363	1.61	394	12.0	106	
HERD AVERAGE		33	218	435	1.93	457	12.5	121	
28 0000	811	15	185	377	1.87	445	12.6	120	
HERD AVERAGE		15	185	377	1.87	445	12.6	120	

* 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.

1971

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

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	AVG. 205 DAY WT.	TYPE SCORE	INDEX VALUE
90 0003	B 832	2	179	458	2.39	554	12.0	137
90 0003	B 322	26	193	402	1.97	466	11.6	119
90 0003	6205	1	171	325	1.76	421	11.0	107
HERD AVERAGE		29	191	403	1.99	471	11.6	120
00 0007	2535	1	290	525	1.83	435	13.0	120
00 0007	1085	9	215	439	1.94	459	12.1	120
00 0007	8758	2	233	420	1.65	398	13.0	113
HERD AVERAGE		12	224	443	1.88	447	12.3	119
30 0006	138	18	242	495	1.97	467	12.1	121
30 0006	H67	2	230	400	1.79	430	10.0	104
HERD AVERAGE		20	241	486	1.96	464	11.90	119
00 0004	3467	10	233	467	1.91	455	12.1	119
00 0004	X159	1	68	145	1.49	365	12.0	102
HERD AVERAGE		11	218	438	1.87	447	12.1	118
32 0011	L46	29	214	448	1.90	452	12.2	119
32 0011	126	11	218	423	1.84	441	12.0	116
32 0011	L45	26	216	444	1.82	437	12.2	116
32 0011	LL5	1	222	410	1.71	411	13.00	115
HERD AVERAGE		67	216	442	1.86	444	12.10	117
41 0011	G317	24	183	403	2.09	492	11.6	124
41 0011	M255	37	228	446	1.91	454	10.80	113
HERD AVERAGE		61	210	429	1.98	469	11.10	117
90 0004	2094	1	163	370	2.36	544	13.0	141
90 0004	8152	2	182	438	2.25	523	13.0	137
90 0004	8114	1	210	455	2.01	477	13.00	127
90 0004	8119	1	193	450	2.04	483	12.00	124
90 0004	6014	1	196	405	1.77	428	12.00	113
90 0004	1637	6	237	417	1.64	398	11.5	105
HERD AVERAGE		12	212	421	1.88	447	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
PUREBRED ANGUS (NON-CREEP FED)*

1971

HERD NUMBER	BY SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	ADJ. DAILY GAIN	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
52 0005	II 547	12	168	370	2.04	480	11.4	121
52 0005	II C22	16	219	436	1.94	465	12.0	120
52 0005	UNKN	1	151	285	1.66	405	12.0	108
52 0005	17	18	174	346	1.75	421	11.1	107
HERD AVERAGE		47	187	381	1.89	451	11.5	115
14 0000	II B334	24	210	430	1.87	447	11.5	114
HERD AVERAGE		24	210	430	1.87	447	11.5	114
89 0011	II 725	51	203	393	1.77	427	12.4	115
89 0011	II 359	27	192	346	1.78	428	11.9	113
89 0011	UNKN	3	187	295	1.54	379	11.0	99
HERD AVERAGE		81	199	374	1.77	426	12.2	114
22 0002	II 707	2	124	285	2.17	505	13.0	134
22 0002	NB10	1	214	400	1.93	456	13.0	124
22 0002	BB9	1	179	380	2.05	480	12.0	124
22 0002	II 1076	6	235	462	2.05	483	11.3	121
22 0002	II 268	1	216	500	2.19	514	10.0	120
22 0002	II 9400	13	189	341	1.69	408	12.5	112
22 0002	II 91	3	250	428	1.77	424	11.7	111
22 0002	II BARD	1	227	375	1.77	423	11.0	108
22 0002	SK A4	2	233	408	1.74	419	11.0	107
22 0002	II 9455	2	201	313	1.63	394	11.5	105
22 0002	669	7	186	319	1.56	380	12.0	104
22 0002	BF	1	253	410	1.49	365	12.0	102
22 0002	6469	1	211	315	1.37	341	12.0	97
22 0002	20TH	1	223	320	1.23	317	10.0	81
HERD AVERAGE		42	204	368	1.75	421	11.9	112

* 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.

TYPE

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

1971

HERD NUMBER	BW SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. DAILY GAIN	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
40 0020	5403	88	4	202	431	1.87	448	11.0 112
HERD AVERAGE			4	202	431	1.87	448	11.0 112
67 0007	W176	122	1	239	465	1.77	428	13.0 118
67 0007	W179	48	217	431	1.88	449	12.0 117	
67 0007	595	26	225	402	1.72	419	11.6 109	
67 0007	636	23	217	393	1.70	413	11.3 106	
HERD AVERAGE		98	219	415	1.79	433	11.7 112	
89 0013	UNKN	TSA	5	160	372	2.29	535	10.8 127
89 0013	894	45A	1	165	370	2.00	475	11.0 117
89 0013	B95	47C	1	195	360	1.79	422	12.0 114
89 0013	W163	65A	37	207	405	1.77	426	11.8 112
89 0013	B914	8	116	243	1.75	421	11.1 108	
89 0013	B96	5	149	319	1.81	435	10.8 108	
HERD AVERAGE		202	184	371	1.82	437	11.5 112	
84 0000	BLE	65A	1	287	815	2.48	573	15.0 156
84 0000	2250	812	1	279	555	2.25	521	13.0 137
84 0000	202	60A	4	277	574	1.98	468	12.3 123
84 0000	9185	65A	1	230	540	2.03	481	12.0 123
84 0000	806	65A	21	220	388	1.60	389	11.9 105
84 0000	G139	65A	1	221	390	1.41	354	12.0 98
HERD AVERAGE		29	232	440	1.71	413	12.1 111	
ADJ. 0.51	DSE						560	1000 52
ADJ. 0.51	DSE						58	1000 53
ADJ. 0.51	DSE						56	1000 55
ADJ. 0.51	TIE						HT02	1000 55
HERD AVERAGE								

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	205 TYPE SCORE	INDEX VALUE
91 0003	HOLS	2	233	530	1.92	472	11.0	114
91 0003	3826	14	188	374	1.86	444	11.2	113
91 0003	3	26	231	446	1.78	434	12.0	113
91 0003	4167	9	230	429	1.78	426	11.7	112
91 0003	932	4	197	309	1.56	378	10.5	97
91 0003	89	1	177	245	1.32	336	8.0	75
HERD AVERAGE		56	216	415	1.78	431	11.5	111
33 0010	5114	1	199	420	1.92	459	12.0	119
33 0010	2G88	1	190	424	1.91	457	12.0	118
33 0010	9455	12	210	413	1.83	437	11.2	111
33 0010	18G	5	205	381	1.65	400	11.4	105
HERD AVERAGE		19	207	406	1.79	430	11.3	110
42 0004	78	11	210	401	1.77	427	11.1	108
HERD AVERAGE		11	210	401	1.77	427	11.1	108
78 0000	865	7	132	278	1.98	464	10.1	112
78 0000	W195	57	171	345	1.79	432	10.9	108
78 0000	253	21	133	282	1.81	433	10.4	106
78 0000	704	15	142	281	1.67	404	10.1	99
HERD AVERAGE		100	156	317	1.79	430	10.6	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
PUREBRED ANGUS (NON-CREEP FED)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
57 0001	4728	1	111	290	2.14	504	12.0	128
57 0001	6394	2	240	538	2.05	483	12.5	127
57 0001	2135	2	134	288	1.82	435	11.5	113
57 0001	J230	16	203	370	1.62	396	10.8	101
HERD AVERAGE		21	196	375	1.70	413	11.1	106
68 0004	P437	17	236	407	1.70	412	11.0	105
HERD AVERAGE		17	236	407	1.70	412	11.0	105
18 0013	HERE	11	228	430	1.67	410	11.8	108
18 0013	E68	4	226	411	1.65	401	10.8	102
18 0013	706	6	244	413	1.60	391	11.0	101
18 0013	850	1	247	375	1.51	375	10.0	92
HERD AVERAGE		22	233	419	1.64	402	11.3	104
69 0002	J270	4	176	331	1.73	417	10.8	105
69 0002	JB4	26	252	439	1.67	403	11.1	104
HERD AVERAGE		30	242	425	1.67	405	11.0	104
31 0000	A94	23	185	363	1.74	418	11.3	108
31 0000	L313	4	197	356	1.68	404	11.5	107
31 0000	1207	1	297	434	1.46	364	12.0	100
31 0000	W416	9	151	272	1.56	381	10.8	98
31 0000	E272	22	176	321	1.56	383	10.6	97
31 0000	X270	7	174	299	1.51	373	10.4	95
HERD AVERAGE		66	179	330	1.62	395	10.9	102

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
38 0002	COV	1	201	340	1.65	398	13.0	113
38 0002	EX53	7	217	387	1.62	398	11.1	103
38 0002	934	12	253	394	1.54	378	11.0	99
38 0002	719	7	256	421	1.52	373	11.1	98
38 0002	4167	2	221	368	1.51	374	9.0	87
38 0002	932	1	181	250	1.25	316	9.0	77
HERD AVERAGE		30	239	391	1.55	380	10.9	98
<hr/>								
41 0008	533	5	160	341	1.87	451	12.0	117
41 0008	F94	31	280	423	1.46	362	10.8	95
HERD AVERAGE		36	264	412	1.51	374	11.0	98
<hr/>								
18 0014	1	5	311	494	1.42	355	11.6	97
HERD AVERAGE		5	311	494	1.42	355	11.6	97
<hr/>								
54 0004	615	20	230	381	1.45	361	11.5	97
HERD AVERAGE		20	230	381	1.45	361	11.5	97
<hr/>								
90 0006	P27	7	136	274	1.65	401	9.9	97
HERD AVERAGE		7	136	274	1.65	401	9.9	97
<hr/>								
38 0007	32	1	170	300	1.94	443	12.0	120
38 0007	253	1	208	330	1.65	403	9.0	93
38 0007	3826	7	252	392	1.41	356	10.3	90
38 0007	W139	6	249	401	1.36	350	10.5	89
38 0007	UNKN	1	254	410	1.49	365	7.0	77
38 0007	1466	1	237	280	1.03	281	7.0	58
HERD AVERAGE		17	243	381	1.42	358	10.0	89

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	AVG. DAY WT.	205 DAY WT.	TYPE SCORE	INDEX VALUE
11 0002	6394	1	238	416	1.62		397	12.0	107
11 0002	947	6	241	338	1.29		326	10.2	84
HERD AVERAGE		7	240	349	1.34		336	10.4	88
53 0000	X659	6	256	379	1.36		344	11.2	92
53 0000	S16	16	255	358	1.30		327	11.3	90
53 0000	257	2	236	310	1.24		316	10.0	82
53 0000	F899	9	258	324	1.24		315	9.8	80
HERD AVERAGE		33	255	350	1.29		326	10.8	87
32 0048	UNKN	20	206	308	1.27		322	10.1	83
HERD AVERAGE		20	206	308	1.27		322	10.1	83
TP	0.11	102	SP.1	186	0FS	0S	0.11	GOOD	4E
TP	0.11	102	SP.1	186	0FS	0S	0.11	GOOD	4E
TP	0.11	104	SP.1	185	0FS	0S	0.11	GOOD	4E
TP	0.11	104	SP.1	185	0FS	0S	0.11	GOOD	4E
051	0.81	104	SP.1	186	0FS	0T1	1	SE	TOOO BE
051	0.81	104	SP.1	186	0FS	0S	1	ES	TOOO BE
051	0.81	104	SP.1	186	0FS	0S	1	SE	TOOO BE
051	0.81	104	SP.1	186	0FS	0S	1	SE	TOOO BE
051	0.81	104	SP.1	186	0FS	0S	1	SE	TOOO BE
051	0.81	105	SP.1	186	0FS	0S	1	SE	TOOO BE
051	0.81	105	SP.1	186	0FS	0S	1	SE	TOOO BE

* 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 1971
 PUREBRED ANGUS (CREEP FED)*

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	205 TYPE SCORE	INDEX VALUE
52 0001	124	15	194	468	2.14	502	12.6	131
52 0001	78	15	176	391	2.00	471	11.8	121
52 0001	G90	3	189	368	1.86	443	12.0	116
HERD AVERAGE		33	185	424	2.05	483	12.2	125
39 0000	178	2	224	530	2.04	482	13.0	129
39 0000	F20	6	197	445	2.06	485	12.3	126
39 0000	A324	21	197	428	1.97	467	12.6	124
39 0000	F7	24	194	406	1.82	436	12.2	116
39 0000	3032	3	197	395	1.72	417	12.0	111
HERD AVERAGE		56	197	422	1.90	453	12.4	120
52 0021	B294	29	226	498	1.99	470	12.2	122
52 0021	739	7	198	391	1.93	456	11.4	116
52 0021	6196	9	208	414	1.85	442	11.2	112
HERD AVERAGE		45	218	464	1.95	462	11.9	119
89 0003	M17	19	212	427	1.85	443	11.9	116
89 0003	2205	10	214	425	1.79	429	12.0	114
89 0003	M138	9	229	440	1.77	424	12.1	113
HERD AVERAGE		38	217	429	1.82	435	12.0	115
48 0001	216	16	238	487	1.95	462	12.3	122
48 0001	677	14	293	568	1.87	446	11.7	115
48 0001	J19	17	203	402	1.75	420	11.1	108
48 0001	32	1	197	350	1.45	362	10.0	90
HERD AVERAGE		48	241	478	1.84	440	11.7	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

1971

PUREBRED ANGUS (CREEP FED)*

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. DAILY GAIN	Avg. DAY WT.	Adj. 205	TYPE SCORE	INDEX VALUE
63 0002	9053	10	215	416	1.84	445	11.4	113	
63 0002	4899	15	238	454	1.74	425	12.1	112	
HERD AVERAGE		25	229	439	1.78	433	11.8	112	
82 0052	M102	6	223	433	1.81	432	12.7	118	
82 0052	5182	9	220	456	1.81	435	12.6	117	
82 0052	3756	26	211	383	1.73	416	12.2	112	
82 0052	728	54	202	392	1.71	414	12.0	111	
HERD AVERAGE		95	207	398	1.73	418	12.2	112	
42 0003	J29	2	223	409	1.95	460	12.5	123	
42 0003	L306	1	198	493	2.05	485	10.0	114	
42 0003	L309	7	201	405	1.76	423	11.7	111	
42 0003	557	1	183	355	1.76	421	11.0	107	
42 0003	494	2	174	330	1.59	389	9.5	93	
HERD AVERAGE		13	199	397	1.79	428	11.3	110	
89 0010	6267	20	177	346	1.66	404	11.6	106	
89 0010	8586	1	195	400	1.65	403	11.0	103	
HERD AVERAGE		21	178	349	1.66	404	11.5	106	

81.1	8.11	88.4	88.1	78.7	82.2	81.8	81	81.3	80.0	88
81.0	8.02	87.1	87.1	78.2	81.9	81.6	81	81.2	80.0	88
81.1	8.12	87.1	87.1	78.0	82.3	81.8	81	81.3	80.0	88
81.0	8.02	87.0	87.0	78.0	82.0	81.7	81	81.2	80.0	88
81.1	8.11	88.0	88.0	78.7	82.2	81.8	81	81.3	80.0	88

82.1	8.21	88.0	88.1	78.6	82.3	81.9	81	81.2	80.0	88
82.1	8.22	87.1	87.1	78.2	82.5	81.7	81	81.2	80.0	88
82.1	8.21	87.1	87.1	78.5	82.3	81.9	81	81.2	80.0	88
82.0	8.10	88.1	88.1	78.4	82.4	81.8	81	81.1	80.0	88
82.1	8.11	88.0	88.1	78.7	82.2	81.6	81	81.2	80.0	88

HERD NAME AND ADDRESS ARE REVISED AND NO HERD MAY HAVE MORE THAN ONE HERD NUMBER. HERD NUMBER IS USED FOR CLASSIFICATION AS CREAM FED.

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

1971

HERD BIN 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
95 0021	C832	24	235	484	2.30	2.30	538	11.7	133
95 0021	C651	19	222	476	2.11	2.11	498	12.6	129
95 0021	17	25	209	445	1.95	1.95	461	12.4	122
HERD AVERAGE		68	222	468	2.12	2.12	499	12.2	128
89 0014	C654	34	177	397	2.17	2.17	511	11.5	126
HERD AVERAGE		34	177	397	2.17	2.17	511	11.5	126
16 0003	947	10	163	368	2.15	2.15	504	11.5	125
HERD AVERAGE		10	163	368	2.15	2.15	504	11.5	125
76 0005	H177	14	223	444	1.96	1.96	465	12.9	125
HERD AVERAGE		14	223	444	1.96	1.96	465	12.9	125
06 0007	2069	25	189	423	2.14	2.14	507	12.8	132
06 0007	106	34	179	416	2.18	2.18	515	11.9	129
06 0007	0	1	185	410	1.90	1.90	460	14.0	128
06 0007	4665	1	223	450	2.08	2.08	491	12.0	125
06 0007	2065	13	194	428	2.01	2.01	480	12.2	124
06 0007	6636	27	221	446	1.95	1.95	468	12.8	124
06 0007	6641	25	219	447	1.95	1.95	468	12.6	123
06 0007	2022	21	194	425	1.92	1.92	461	12.6	122
06 0007	8601	99	213	455	1.96	1.96	469	11.9	120
06 0007	2042	12	188	382	1.95	1.95	467	11.7	118
06 0007	924	8	186	363	2.01	2.01	475	11.1	118
06 0007	8602	36	219	458	1.93	1.93	463	11.7	118
06 0007	1601	36	214	424	1.85	1.85	447	12.1	117
06 0007	UNKN	167	191	403	1.93	1.93	463	11.6	117
06 0007	4659	24	224	395	1.82	1.82	436	11.3	111
06 0007	729	6	194	344	1.80	1.80	431	10.2	105
06 0007	4125	13	181	358	1.75	1.75	425	10.5	104
HERD AVERAGE		548	201	422	1.95	1.95	467	11.9	119

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	WT. AT BIRTH	Avg.	Adj. Avg.	DAILY GAIN	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
72 0000	1	30	247	483	1.95	463	13.6	128		
72 0000	763	31	241	431	2.04	481	11.4	121		
72 0000	6011	26	204	391	1.82	436	13.3	121		
72 0000	6378	25	218	403	1.89	450	12.5	120		
72 0000	BULL	34	180	367	1.85	442	12.5	118		
72 0000	B103	41	244	429	1.72	415	12.9	115		
72 0000	415	35	258	390	1.69	408	11.1	105		
HERD AVERAGE		222	229	413	1.84	440	12.4	118		
39 0001	A324	23	221	477	2.05	481	13.0	129		
39 0001	F20	17	209	477	2.05	483	12.8	128		
39 0001	1022	7	219	495	2.02	477	12.7	126		
39 0001	7069	28	179	388	1.89	450	11.7	116		
39 0001	UNKN	2	222	440	1.83	439	11.5	113		
39 0001	4047	25	183	366	1.84	439	11.2	112		
39 0001	5047	38	218	398	1.69	409	11.1	105		
39 0001	7307	5	151	294	1.77	423	10.4	105		
39 0001	6015	17	204	364	1.68	407	10.3	101		
HERD AVERAGE		162	202	409	1.85	442	11.6	114		
63 0015	B231	28	235	459	1.87	445	11.9	116		
63 0015	529	10	185	335	1.84	441	10.7	109		
HERD AVERAGE		38	222	426	1.86	444	11.6	114		
76 0002	860	10	193	369	1.65	401	12.9	113		
HERD AVERAGE		10	193	369	1.65	401	12.9	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 ANGUS (NON-CREEP FED)*

1971

X HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Avg. DAILY GAIN	Adj. 205 DAY WT.	TYPE SCORE	INDEX VALUE
32 0029	1037	22	218	433	1.96	464	12.5	123
32 0029	W603	25	208	417	1.94	460	11.9	119
32 0029	529	25	217	392	1.70	411	11.9	110
32 0029	D39	7	130	265	1.75	422	11.3	108
32 0029	481	17	204	356	1.60	391	10.8	100
32 0029	B28	13	230	363	1.47	365	10.8	95
HERD AVERAGE		109	209	389	1.77	425	11.7	111
33 0009	E62	9	238	456	1.78	433	12.2	115
33 0009	126	32	235	429	1.74	420	11.7	110
HERD AVERAGE		41	236	435	1.75	423	11.8	111
40 0007	539	20	194	377	1.80	426	11.6	112
40 0007	812	14	144	264	1.68	409	11.1	105
HERD AVERAGE		34	173	330	1.75	419	11.4	109
85 0007	2005	22	240	434	1.73	419	11.5	109
HERD AVERAGE		22	240	434	1.73	419	11.5	109
80 0009	JIM	24	209	384	1.74	418	11.9	111
80 0009	839	21	209	362	1.62	394	11.1	102
HERD AVERAGE		45	209	374	1.68	407	11.5	107
40 0015	UNKN	52	238	422	1.71	413	11.0	106
HERD AVERAGE		52	238	422	1.71	413	11.0	106

* 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)*

1971

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
33 0005	6322	1	210	435	2.22	515	13.0	136	
33 0005	3326	1	230	420	1.87	443	13.0	122	
33 0005	2067	3	192	378	1.77	427	11.7	111	
33 0005	96E	14	199	368	1.75	421	11.6	110	
33 0005	223	8	204	385	1.71	412	11.6	108	
33 0005	C677	1	203	415	1.65	403	12.0	108	
33 0005	UNKN	3	221	403	1.64	400	11.7	106	
33 0005	J28	15	192	330	1.58	387	11.2	101	
33 0005	2497	18	201	334	1.57	384	10.5	97	
HERD AVERAGE		64	200	356	1.66	402	11.3	105	
<hr/>									
39 0002	368	3	210	412	1.92	455	12.0	119	
39 0002	101	20	215	414	1.73	415	11.0	106	
39 0002	358	20	218	382	1.60	391	11.1	101	
HERD AVERAGE		43	216	399	1.68	406	11.1	105	
<hr/>									
79 0003	S32	26	241	433	1.66	404	11.8	107	
79 0003	1226	16	239	403	1.57	384	11.2	101	
HERD AVERAGE		42	240	421	1.63	396	11.6	105	
<hr/>									
18 0002	706	13	235	437	1.71	415	11.6	109	
18 0002	HERE	13	237	444	1.69	415	11.5	107	
18 0002	850	24	236	390	1.65	401	10.7	101	
18 0002	E68	8	243	412	1.59	387	10.5	98	
HERD AVERAGE		58	237	416	1.67	405	11.0	104	

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Adj. Day WT.	TYPE SCORE	INDEX VALUE
18 0012	DB	3	181	367	1.83	437	12.0	115
18 0012	M8	24	262	484	1.78	429	11.6	111
18 0012	599	2	228	373	1.52	375	11.0	98
18 0012	UNKN	5	246	378	1.47	362	11.4	98
18 0012	317	14	245	381	1.52	375	10.9	97
18 0012	784	9	258	373	1.35	344	10.9	90
18 0012	793	1	236	375	1.44	355	10.0	90
HERD AVERAGE		58	250	421	1.61	394	11.3	103
80 0006	2664	13	186	351	1.67	406	11.6	107
80 0006	UNKN	1	140	240	1.39	345	12.0	98
80 0006	72	6	200	348	1.60	392	10.2	97
HERD AVERAGE		20	188	345	1.64	399	11.2	103
18 0010	CALP	1	237	650	2.65	613	14.0	158
18 0010	728	1	196	565	2.54	596	13.0	149
18 0010	BFC	1	221	500	2.15	511	11.0	123
18 0010	UNKN	1	212	365	1.97	469	9.0	106
18 0010	147	4	213	364	1.59	396	11.0	101
18 0010	402	25	237	404	1.62	399	10.3	98
18 0010	B345	28	239	387	1.48	365	10.8	95
18 0010	JWA	15	271	349	1.40	351	10.1	88
HERD AVERAGE		76	242	391	1.56	385	10.5	97

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	AVG. WT.	ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
44 0008	BING	6	207	380	1.71	412	11.8	109	
44 0008	H783	4	243	443	1.79	429	11.0	109	
44 0008	JING	13	231	416	1.71	413	9.3	97	
44 0008	USCH	4	194	299	1.45	361	11.3	96	
44 0008	WW51	5	272	404	1.58	383	9.4	92	
44 0008	BRUT	2	223	355	1.57	382	9.5	92	
44 0008	MAND	5	257	409	1.48	365	10.0	91	
44 0008	364	1	247	415	1.46	364	10.0	90	
44 0008	E595	1	171	285	1.28	327	11.0	88	
44 0008	5751	4	225	330	1.48	364	9.3	87	
44 0008	UNKN	1	346	440	1.27	320	10.0	83	
44 0008	7131	1	182	205	1.04	273	7.0	59	
HERD AVERAGE		47	232	385	1.59	388	10.0	96	
95 0000	5839	1	234	435	1.94	458	12.0	120	
95 0000	T73	17	211	358	1.62	395	10.6	100	
95 0000	5869	26	217	353	1.51	374	10.1	93	
95 0000	12	2	235	343	1.43	352	9.0	84	
HERD AVERAGE		46	216	356	1.56	383	10.3	96	
62 0001	3686	21	217	361	1.51	371	10.3	94	
HERD AVERAGE		21	217	361	1.51	371	10.3	94	

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Adj. 205 Day WT.	Type Score	Index Value
63 0016	NONO	49	227	339	1.40	349	10.9	92
HERD AVERAGE		49	227	339	1.40	349	10.9	92
68 0000	P801	50	198	292	1.32	318	10.1	85
68 0000	C217	47	192	273	1.31	314	9.5	82
68 0000	P634	37	203	277	1.21	297	9.8	79
68 0000	176	26	229	267	1.24	289	9.4	78
HERD AVERAGE		202	200	280	1.29	310	9.8	83
41 0012	146	3	210	252	1.14	296	9.0	73
41 0012	N	33	198	240	1.10	290	9.2	72
41 0012	DELL	74	229	250	1.04	276	9.1	69
41 0012	94	2	211	225	1.02	268	9.0	68
41 0012	2	1	212	225	0.90	250	9.0	63
HERD AVERAGE		113	219	246	1.06	280	9.1	70
TOT	D-51	374	204.5	301	1.04	301	9.000	68
TOT	A-51	184	261	285	1.05	285	9.000	65
TOT	B-51	168	181	264	0.75	275	9.000	48
TOT	C-51	84	241	275	0.65	275	9.000	48
TOT	D-51	92	241	275	0.65	275	9.000	48
TOT	E-51	84	241	275	0.65	275	9.000	48
TOT	F-51	84	241	275	0.65	275	9.000	48
HERD AVERAGE		274	221	295	1.04	301	9.000	68
HERD AVERAGE		274	221	295	1.04	301	9.000	68

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Avg. 205 Day WT.	Type Score	Index Value
32 0046	OAKE	34	184	406	1.98	468	11.6	119
HERD AVERAGE		34	184	406	1.98	468	11.6	119
32 0052	UNKN	1	280	565	2.10	496	13.0	131
32 0052	TAR	1	165	360	1.90	460	11.0	113
32 0052	L15	1	228	420	1.71	411	12.0	110
HERD AVERAGE		3	224	448	1.90	456	12.0	118
32 0014	TAR	8	176	414	2.12	502	11.9	126
32 0014	L15	10	190	387	1.91	453	11.8	117
32 0014	CWYE	17	218	464	1.90	453	11.4	115
32 0014	WYE2	4	154	334	1.86	445	11.0	111
32 0014	UNKN	1	282	440	1.48	368	12.0	101
HERD AVERAGE		40	198	421	1.93	460	11.6	117
54 0008	DORM	1	203	470	2.00	475	13.0	127
54 0008	208	8	234	496	1.84	451	12.6	119
54 0008	SCRO	2	215	418	1.81	431	12.5	117
54 0008	OWYE	1	109	215	1.62	392	12.0	107
54 0008	SKY	3	232	413	1.52	379	12.0	103
HERD AVERAGE		15	221	448	1.77	432	12.5	115
32 0053	CWYE	4	222	449	1.84	439	11.0	111
HERD AVERAGE		4	222	449	1.84	439	11.0	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
PUREBRED HEREFORD (NON-CREEP FED)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	AVG. ADJ. 205 DAY WT.	TYPE SCORE	INDEX VALUE
77 0001	8601	9	221	549	2.44	567	12.9	144
HERD AVERAGE		9	221	549	2.44	567	12.9	144
94 0010	2092	1	252	615	2.52	582	13.0	148
94 0010	6141	1	336	780	2.17	515	14.0	139
94 0010	61	1	177	490	2.28	537	13.0	138
94 0010	6535	1	220	615	2.38	558	12.0	137
94 0010	3244	1	330	500	1.83	440	13.0	120
HERD AVERAGE		5	263	600	2.24	526	13.0	136
94 0004	40	6	254	573	2.18	513	13.2	135
94 0004	1730	1	273	585	2.05	485	14.0	134
HERD AVERAGE		7	257	575	2.16	509	13.3	135
04 0002	928	12	202	456	2.15	508	12.8	132
04 0002	198	22	174	426	2.12	503	13.0	132
HERD AVERAGE		34	184	437	2.13	505	12.9	132
59 0008	2740	1	249	695	2.89	662	15.0	173
59 0008	25U	1	95	300	2.56	595	13.0	149
59 0008	1170	1	311	600	1.99	473	13.0	127
59 0008	720	2	179	333	1.90	457	11.5	116
59 0008	1220	1	159	320	1.66	410	12.0	108
HERD AVERAGE		6	195	430	2.15	509	12.7	131
011	0-51	0-6	0-1	0-6	0-1	0-6	0-6	0-6
011	0-51	0-6	0-1	0-6	0-1	0-6	0-6	0-6
011	0-51	0-6	0-1	0-6	0-1	0-6	0-6	0-6
011	0-51	0-6	0-1	0-6	0-1	0-6	0-6	0-6
011	0-51	0-6	0-1	0-6	0-1	0-6	0-6	0-6
011	0-51	0-6	0-1	0-6	0-1	0-6	0-6	0-6
011	0-51	0-6	0-1	0-6	0-1	0-6	0-6	0-6
011	0-51	0-6	0-1	0-6	0-1	0-6	0-6	0-6
011	0-51	0-6	0-1	0-6	0-1	0-6	0-6	0-6
011	0-51	0-6	0-1	0-6	0-1	0-6	0-6	0-6
011	0-51	0-6	0-1	0-6	0-1	0-6	0-6	0-6

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. DAILY GAIN	Avg. 205 DAY WT.	Type Score	Index Value
03 0003	55 TAD	15	248	515	1.95	467	13.5	127
03 0003	26B TAD	6	266	578	1.99	478	13.0	126
03 0003	73E	1	282	580	1.92	464	13.0	124
03 0003	31	1	234	525	1.86	451	12.0	116
HERD AVERAGE		23	253	535	1.96	469	13.3	127
59 0004	587	12	176	404	2.05	487	12.6	127
HERD AVERAGE		12	176	404	2.05	487	12.6	127
59 0003	118	7	163	375	2.18	514	12.1	130
59 0003	197	3	235	458	1.72	421	12.3	113
HERD AVERAGE		10	184	400	2.04	486	12.2	125
85 0005	L40	13	190	358	1.66	408	12.8	113
HERD AVERAGE		13	190	358	1.66	408	12.8	113
33 0007	7757	18	196	404	1.81	439	11.6	112
HERD AVERAGE		18	196	404	1.81	439	11.6	112
08 0000	M99	7	225	475	1.99	475	12.1	123
08 0000	401	4	260	509	1.90	458	11.5	116
08 0000	115	3	161	337	1.76	428	11.7	111
08 0000	B27	3	165	332	1.78	432	11.3	110
08 0000	1563	3	206	380	1.70	418	11.7	108
08 0000	468	13	156	272	1.67	410	11.0	104
HERD AVERAGE		33	189	365	1.79	434	11.5	111
94 0007	55	2	206	433	1.91	454	12.5	121
94 0007	3850	4	174	311	1.64	399	11.8	106
HERD AVERAGE		6	184	352	1.73	417	12.0	111
13 0003	LMAP	1	209	360	1.83	440	11.0	110
13 0003	83	3	189	347	1.65	404	12.3	110
HERD AVERAGE		4	194	350	1.70	413	12.0	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 HEREFORD (NON-CREEP FED)*

1971

HERD NUMBER	BRY NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. AVG.	Adj. 205 DAY WT.	Type Score	Index Value
34 0006	82	564	1	181	445	2.48	578	13.0	146
34 0006	INV	524	9	232	530	2.04	486	13.2	130
34 0006	M31	504	15	206	454	2.00	478	12.4	124
34 0006	517	514	25	224	482	1.92	463	12.4	121
34 0006	UNKN		3	204	385	1.75	424	12.0	112
34 0006	869		17	248	461	1.74	424	11.6	109
34 0006	787		7	197	379	1.74	423	11.0	107
34 0006	289		4	217	354	1.59	390	11.0	100
34 0006	241		17	254	373	1.37	348	11.2	92
34 0006	117		16	236	343	1.45	365	10.1	90
34 0006	W11		3	286	392	1.22	318	10.7	84
HERD AVERAGE			117	231	429	1.73	422	11.7	110
16 0001	P202		14	169	348	1.80	434	12.0	114
16 0001	D27		20	171	326	1.67	409	11.1	104
HERD AVERAGE			34	170	335	1.72	419	11.5	108
58 0000	A185		1	272	470	2.07	489	14.0	135
58 0000	540		3	227	397	1.58	389	13.0	110
58 0000	UNKN		3	234	413	1.71	420	11.7	109
58 0000	152		9	231	401	1.56	388	12.4	107
58 0000	2668		1	188	260	1.16	308	10.0	78
HERD AVERAGE			17	230	398	1.60	395	12.4	108
29 0017	84		1	229	460	1.82	423	12.0	115
29 0017	338		3	171	367	1.78	421	11.7	111
29 0017	50		2	210	413	1.75	409	11.5	110
29 0017	5458		5	194	349	1.63	384	11.8	106
29 0017	F21		7	159	283	1.51	360	12.1	103
HERD AVERAGE			18	181	339	1.63	386	11.9	107
501	A21								
501	T21								
501	O21								
501	G21								
501	A21								
501	T21								
501	O21								
501	G21								

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT. lb.	DAILY GAIN	ADJ. AVG.	ADJ. GAIN	205 DAY WT.	TYPE SCORE	INDEX VALUE
32 0017	34	2	168	340	1.79	432	8	13.0	00	119
32 0017	6551	26	199	386	1.74	424	7	11.5	00	109
32 0017	HF91	8	195	349	1.61	399	10	10.3	00	98
HERD AVERAGE		36	197	375	1.72	419	11	11.3	00	107
23 0000	528	11	244	455	1.67	409	T8	11.8	00	108
23 0000	803	7	235	415	1.62	398	V8	11.6	00	104
HERD AVERAGE		18	241	439	1.65	405	J8	11.7	00	106
67 0003	497	32	222	404	1.63	402	30	11.9	00	107
67 0003	13	2	244	338	1.35	342	10	10.5	89	
HERD AVERAGE		34	224	400	1.62	398	11	11.9	00	106
31 0001	585	11	181	327	1.66	391	30	12.5	00	110
31 0001	2630	32	195	341	1.57	376	11	11.7	00	103
HERD AVERAGE		43	192	338	1.59	380	11	11.9	00	105
54 0005	T184	18	231	425	1.61	402	10	11.6	00	104
HERD AVERAGE		18	231	425	1.61	402	12	11.6	00	104
55 0003	178	13	204	331	1.58	388	11	11.6	00	103
HERD AVERAGE		13	204	331	1.58	388	11	11.6	00	103
83 0002	N43	15	178	332	1.61	397	08	11.3	00	102
HERD AVERAGE		15	178	332	1.61	397	88	11.3	00	102
43 0000	921	5	249	420	1.64	404	11	11.2	00	104
43 0000	839	11	264	447	1.61	397	10	10.7	00	100
43 0000	35	1	285	450	1.61	395	10	10.0	00	96
HERD AVERAGE		17	261	439	1.62	399	10	10.8	00	101
56 0000	19	17	200	388	1.65	407	12	12.4	00	110
56 0000	149	13	203	370	1.55	386	11	11.7	00	102
56 0000	686	15	224	312	1.40	355	10	10.6	00	91
HERD AVERAGE		45	209	357	1.54	384	11	11.6	00	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 HEREFORD (NON-CREEP FED)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
50 0004	7076	23	188	382	1.82	441	11.7	113
50 0004	NONO	1	194	330	1.48	368	13.0	106
50 0004	444	9	197	363	1.56	387	12.1	105
50 0004	P160	21	179	335	1.64	402	11.1	103
50 0004	666	21	191	335	1.46	366	11.3	97
50 0004	P188	16	191	327	1.46	366	11.2	96
50 0004	D26	7	162	279	1.33	341	10.7	89
50 0004	670	21	199	304	1.25	323	10.7	85
HERD AVERAGE		119	189	336	1.52	380	11.3	99
91 0012	1262	1	212	420	1.87	458	11.0	112
91 0012	72B	11	196	373	1.61	406	11.1	102
91 0012	640	11	192	336	1.47	370	10.9	95
91 0012	0	1	175	260	1.29	334	10.0	84
HERD AVERAGE		24	194	353	1.54	389	11.0	99
94 0001	VV16	1	235	435	1.79	437	12.0	114
94 0001	VONV	1	261	450	1.65	408	13.0	113
94 0001	HAB	5	296	399	1.36	344	12.6	100
94 0001	JJBV	1	390	485	1.50	373	9.0	87
94 0001	CCIP	1	248	290	1.01	277	11.0	77
HERD AVERAGE		9	290	426	1.42	357	12.0	99
12 0005	LA	8	250	452	1.56	389	11.8	103
12 0005	WW	18	243	404	1.47	368	11.7	99
12 0005	MESA	4	250	373	1.42	357	12.0	99
12 0005	LM	7	232	379	1.38	349	11.4	94
12 0005	UNKN	1	300	325	.94	263	9.0	65
HERD AVERAGE		38	245	404	1.46	365	11.6	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
 PUREBRED HEREFORD (NON-CREEP FED)*

1971

HERD TEST RECORDS									
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
38 0004	132	11	138	280	1.72	419	11.3	107	
38 0004	719	22	227	389	1.54	382	11.9	103	
38 0004	252	9	217	346	1.54	382	11.6	101	
38 0004	25	9	252	404	1.49	374	11.7	100	
38 0004	170	20	209	349	1.44	364	11.9	99	
38 0004	13	16	224	338	1.33	341	10.8	89	
38 0004	443	23	206	340	1.42	360	10.8	93	
HERD AVERAGE		110	211	351	1.48	371	11.4	98	
96 0002	8	18	184	336	1.59	394	10.6	98	
96 0002	121	11	240	385	1.53	380	10.4	95	
96 0002	UNKN	1	273	390	1.51	375	10.0	92	
HERD AVERAGE		30	208	356	1.56	388	10.5	97	
13 0005	204	11	178	292	1.39	353	11.3	94	
HERD AVERAGE		11	178	292	1.39	353	11.3	94	
86 0000	941	21	205	324	1.31	344	11.2	91	
HERD AVERAGE		21	205	324	1.31	344	11.2	91	
80 0007	M157	1	219	410	1.71	416	12.0	110	
80 0007	L152	3	118	213	1.51	378	10.7	96	
80 0007	P709	8	194	294	1.39	351	10.9	92	
80 0007	R68	18	198	307	1.26	327	11.2	88	
80 0007	T192	1	138	180	.92	259	10.0	69	
HERD AVERAGE		31	188	294	1.32	339	11.0	90	

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Avg. Daily Gain	Adj. 205 Day Wt.	Type Score	Index Value
16 0004	UNKN	2	103	180	1.60	392	10.5	99
16 0004	5946	3	167	288	1.57	390	10.7	98
16 0004	268	5	175	263	1.28	330	11.2	89
16 0004	3466	4	247	328	1.23	317	11.3	87
16 0004	DZ6	1	191	275	1.13	302	11.0	82
16 0004	P188	2	202	270	1.07	289	10.0	75
HERD AVERAGE		17	186	274	1.32	338	10.9	89
<hr/>								
54 0007	T4	12	190	292	1.29	327	11.2	89
54 0007	S30	6	180	272	1.31	334	10.7	88
54 0007	UNKN	1	99	140	.82	233	11.0	70
HERD AVERAGE		19	182	278	1.27	325	11.0	88
<hr/>								
52 0011	159	16	164	251	1.19	312	10.6	83
52 0011	27A	26	164	243	1.16	306	10.7	82
HERD AVERAGE		42	164	246	1.17	309	10.6	82
<hr/>								
94 0005	G13	1	199	320	1.33	343	12.0	95
94 0005	SF64	6	244	276	.97	266	9.7	69
HERD AVERAGE		7	237	282	1.02	277	10.0	73

TEL 8.51 TEL 8.51

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Avg. Daily Gain	Adj. 205 Day Wt.	Type Score	Index Value
33 0003	13Y 595	1	85	235	655	2.63	609	14.00 157
33 0003	CMFD 086	1	85	205	620	2.62	607	14.00 157
HERD AVERAGE		2	85	220	638	2.63	608	14.00 157
90 0000	6012	10	10	217	582	2.49	579	13.70 150
90 0000	1030	5		234	652	2.55	591	13.00 149
90 0000	624A	22		212	584	2.53	585	12.8 147
90 0000	M54	3		272	587	2.17	511	13.7 137
90 0000	437	8		237	560	2.25	529	12.90 137
HERD AVERAGE		48		223	587	2.45	571	13.1 146
10 0002	U23Y	29		174	505	2.59	598	14.1 156
10 0002	378	1		212	630	2.58	599	14.0 155
10 0002	305	9		155	440	2.56	593	12.90 149
10 0002	FAB	1		177	480	2.59	601	12.0 146
10 0002	KODA	1		216	540	2.36	554	14.00 146
10 0002	FAN	1		208	545	2.23	527	14.0 141
10 0002	AAB	1		149	350	2.42	561	12.0 139
10 0002	MOUN	1		208	525	2.14	509	14.00 138
10 0002	K133	13		198	489	2.15	510	13.00 133
10 0002	166	10		199	478	2.16	511	12.70 132
10 0002	R133	1		181	390	2.00	475	13.0 127
10 0002	243	2		198	478	2.08	496	10.5 118
HERD AVERAGE		70		182	488	2.40	560	13.3 145
40 0005	759	12		226	563	2.24	527	12.8 135
40 0005	804	10		219	520	2.12	502	12.8 131
HERD AVERAGE		22		223	544	2.18	516	12.8 133

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily GAIN	Adj. Avg. Day WT.	205 TYPE SCORE	INDEX VALUE
94 0003	625	3	300	667	2.11	501	13.3	133
HERD AVERAGE		3	300	667	2.11	501	13.3	133
32 0022	881	18	225	506	2.00	478	13.4	129
32 0022	3D	17	218	504	2.08	493	12.5	128
32 0022	C314	1	263	460	1.80	434	14.0	124
32 0022	WW56	3	192	422	1.98	473	12.3	123
32 0022	D39	1	159	355	1.97	469	11.0	116
32 0022	BM11	2	161	368	1.92	460	11.0	114
HERD AVERAGE		42	216	488	2.02	481	12.8	127
34 0001	30	21	247	535	2.03	485	12.3	125
HERD AVERAGE		21	247	535	2.03	485	12.3	125
48 0002	57A	2	103	320	3.25	731	12.0	172
48 0002	45Z	5	142	439	2.65	613	12.6	151
48 0002	T192	29	174	415	2.12	502	12.7	130
48 0002	G13	44	199	446	2.02	481	12.5	125
48 0002	4A	2	146	323	2.10	497	11.5	123
48 0002	452	23	170	389	1.94	466	12.3	121
48 0002	6699	3	181	403	1.94	467	12.0	120
48 0002	660	16	219	459	1.84	445	12.4	118
48 0002	906	2	259	510	1.69	416	13.0	115
48 0002	140	9	228	429	1.70	414	12.7	113
48 0002	139	3	229	418	1.60	396	12.7	109
HERD AVERAGE		138	190	426	2.01	480	12.5	125
94 0008	99	3	260	573	2.08	495	11.7	124
HERD AVERAGE		3	260	573	2.08	495	11.7	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 HEREFORD (CREEP FED)*

1971

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 0017	G21	18	230	508	2.01	480	11.7	121
HERD AVERAGE		18	230	508	2.01	480	11.7	121
73 0000	1ST	5	269	635	2.06	492	12.8	128
73 0000	2ND	7	253	559	2.07	491	12.7	128
73 0000	6000	28	242	517	1.91	460	12.2	120
73 0000	40TH	12	242	502	1.87	451	11.8	116
73 0000	TEET	2	209	410	1.69	413	10.0	100
HERD AVERAGE		54	245	526	1.93	463	12.1	120
97 0004	6213	26	248	485	1.82	440	13.0	120
HERD AVERAGE		26	248	485	1.82	440	13.0	120
62 0003	4172	1	244	505	2.16	508	15.0	143
62 0003	455	1	231	530	1.95	470	14.0	130
62 0003	971	2	299	613	2.00	478	12.5	125
62 0003	4533	22	224	475	1.83	443	12.9	120
62 0003	368	15	201	409	1.86	448	12.7	120
62 0003	TZ15	4	223	384	1.65	403	11.5	106
HERD AVERAGE		45	220	453	1.84	445	12.7	119
32 0018	167	9	224	471	1.89	456	11.6	115
HERD AVERAGE		9	224	471	1.89	456	11.6	115
13 0004	1697	1	292	750	2.35	552	13.0	141
13 0004	1068	3	151	327	1.78	431	12.0	113
13 0004	445	3	278	457	1.51	377	11.7	101
HERD AVERAGE		7	226	443	1.74	425	12.0	112

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. DAILY GAIN	Avg. 205 DAY WT.	Type Score	Index Value
65 0003	ANAM	5	246	599	2.47	574	13.8	150
65 0003	DJ	1	246	550	2.18	517	13.0	134
65 0003	221	1	247	465	2.05	485	13.0	129
65 0003	C7A	1	264	570	2.05	490	13.0	129
65 0003	CBR	2	253	543	1.99	475	12.5	124
65 0003	T192	29	227	464	1.88	453	12.5	120
65 0003	T518	13	255	485	1.75	426	12.5	115
65 0003	T513	1	248	460	1.77	428	12.0	113
65 0003	203	19	242	472	1.77	432	12.1	113
65 0003	58A	4	224	423	1.74	422	11.5	109
65 0003	T906	21	240	438	1.67	409	11.7	107
65 0003	181	19	227	391	1.54	383	11.5	101
65 0003	76	27	249	406	1.49	371	11.7	100
65 0003	N745	11	243	419	1.47	370	11.3	97
65 0003	298	2	210	325	1.53	379	10.5	96
HERD AVERAGE		156	239	445	1.71	417	12.0	110
<hr/>								
23 0001	102	12	259	478	1.82	441	11.3	111
23 0001	468	13	265	498	1.74	424	11.8	110
23 0001	M99	19	257	480	1.77	430	11.2	109
23 0001	UNKN	10	239	403	1.67	409	10.5	101
23 0001	3501	1	268	360	1.32	336	9.0	80
HERD AVERAGE		55	256	468	1.74	425	11.2	108
<hr/>								
95 0022	UNKN	2	185	430	2.18	511	11.0	124
95 0022	7501	12	174	374	1.85	445	10.6	109
95 0022	HOLS	1	157	315	1.96	467	9.0	105
95 0022	7514	10	170	340	1.74	423	10.5	104
HERD AVERAGE		25	173	363	1.83	442	10.5	108

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. DAILY GAIN	Adj. 205 DAY WT.	TYPE SCORE	INDEX VALUE
45 0000	3	7	200	400	1.72	419	11.7	109
45 0000	881	13	210	393	1.65	404	11.5	105
HERD AVERAGE		20	207	396	1.67	409	11.6	107
97 0000	48	17	233	433	1.69	411	12.0	109
97 0000	870	11	215	376	1.56	386	10.5	96
HERD AVERAGE		28	226	411	1.64	401	11.4	104
30 0008	F373	3	247	485	1.88	451	12.7	121
30 0008	F383	24	245	461	1.63	404	12.0	107
30 0008	A313	13	230	414	1.60	394	11.2	102
30 0008	7118	14	216	336	1.38	352	10.2	88
HERD AVERAGE		54	234	419	1.57	391	11.4	102
50 0002	3M32	2	203	430	1.81	438	12.5	117
50 0002	2M32	17	208	418	1.73	422	11.8	110
50 0002	3401	19	213	417	1.65	407	11.8	107
50 0002	2401	1	121	285	1.69	416	11.0	105
50 0002	1F79	9	211	359	1.49	374	12.0	102
50 0002	2F79	4	197	358	1.53	380	11.3	99
50 0002	3F79	4	203	374	1.54	384	10.3	95
50 0002	1102	13	206	277	1.18	310	10.2	80
HERD AVERAGE		69	207	376	1.55	386	11.4	101

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
----------------	----------------	------------------	----------------	-------------	--------------------	-----------------	---------------	----------------

15 0000	R967	13	221	425	1.68	412	11.6	107
15 0000	R565	23	232	376	1.42	359	12.0	99
15 0000	274	12	244	389	1.40	354	11.3	94
HERD AVERAGE		48	232	392	1.48	372	11.7	100

84 0002	875	2	169	333	1.82	436	12.0	115
84 0002	1001	26	227	373	1.48	373	11.1	97
84 0002	8519	5	262	380	1.44	362	10.4	92
HERD AVERAGE		33	229	371	1.50	375	11.0	97

841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	859	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	873	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	873	80-1	308	0.12	1	TOS	ED00 ET

841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET

841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET

841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET
841	0-51	868	80-1	308	0.12	1	TOS	ED00 ET

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Avg. Daily Gain	Adj. 205 Day Wt.	Type Score	Index Value
91 0013	M106	29	226	496	2.45	570	11.9	140
91 0013	BULL	19	192	435	2.39	557	9.6	126
HERD AVERAGE		48	213	472	2.43	565	11.0	134
32 0027	433	24	227	471	1.96	469	12.7	124
32 0027	15	22	218	449	1.93	462	12.5	122
HERD AVERAGE		46	222	461	1.94	466	12.6	123
73 0005	2297	1	210	500	2.03	486	12.0	123
73 0005	LAM	3	185	395	1.96	468	12.3	122
73 0005	L92	3	226	398	1.76	427	12.3	114
73 0005	CHAR	1	210	405	1.80	434	11.0	109
HERD AVERAGE		8	207	411	1.87	451	12.1	118
10 0000	UNKN	2	199	495	2.32	543	14.0	145
10 0000	8330	2	182	420	2.10	497	14.0	136
10 0000	9176	1	170	380	2.19	494	13.0	135
10 0000	5709	11	204	436	1.91	460	13.1	124
10 0000	5577	4	179	378	1.90	455	11.8	117
10 0000	K11	29	166	356	1.88	450	11.6	115
10 0000	OWEN	25	196	367	1.73	422	11.5	109
10 0000	IGHT	2	209	375	1.53	383	10.0	93
HERD AVERAGE		76	184	378	1.85	445	11.9	115
76 0003	240	7	214	464	2.02	483	11.4	120
76 0003	289	3	156	267	1.66	405	11.0	103
HERD AVERAGE		10	197	405	1.91	459	11.3	115
46 0002	RT08	34	216	433	1.77	431	13.4	120
46 0002	L327	31	212	403	1.71	417	12.7	114
46 0002	L725	19	233	360	1.57	388	11.8	104
HERD AVERAGE		84	218	405	1.70	416	12.8	114

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
32 0016	1123	3	205	443	2.14	503	9.3	114
32 0016	15	13	252	470	1.81	437	11.8	113
32 0016	3168	18	215	415	1.78	434	11.6	111
32 0016	228	12	212	405	1.78	430	10.9	108
HERD AVERAGE		46	224	430	1.81	438	11.3	111
32 0045	8328	3	205	438	1.88	452	11.7	115
32 0045	999	6	146	301	1.76	429	11.5	110
32 0045	MC11	22	167	353	1.84	442	10.4	107
HERD AVERAGE		31	167	351	1.82	441	10.7	109
80 0008	839	15	166	342	1.72	421	11.6	109
HERD AVERAGE		15	166	342	1.72	421	11.6	109
08 0001	4333	18	239	464	1.86	448	11.1	111
08 0001	1241	13	240	432	1.65	405	12.0	108
08 0001	6564	16	234	417	1.68	412	11.6	107
08 0001	9274	26	245	439	1.65	405	11.5	105
08 0001	UNKN	1	339	565	1.70	414	11.0	105
HERD AVERAGE		74	242	441	1.71	417	11.5	108
47 0002	117	5	247	475	1.72	421	11.2	107
HERD AVERAGE		5	247	475	1.72	421	11.2	107
32 0004	2	29	224	492	1.93	482	11.7	117
32 0004	H407	39	199	397	1.85	446	11.0	111
32 0004	H384	23	241	394	1.78	431	10.7	106
32 0004	H576	10	185	355	1.68	411	10.8	103
32 0004	H498	21	200	368	1.59	392	10.8	100
32 0004	C613	26	220	385	1.56	389	11.2	100
32 0004	LEWI	38	223	344	1.57	390	10.6	98
HERD AVERAGE		186	212	393	1.72	419	11.0	106

* 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.

-03-

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

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE		INDEX VALUE
							205	205	
11 0006	UNKN	2	176	383	1.88	456	11.0	112	
11 0006	187	30	245	428	1.65	406	11.4	105	
HERD AVERAGE		32	241	425	1.66	409	11.3	105	
29 0006	3	22	224	408	1.66	408	12.1	109	
29 0006	2	23	224	370	1.56	387	11.7	103	
29 0006	4	13	229	394	1.58	393	11.5	103	
HERD AVERAGE		58	225	390	1.60	396	11.8	105	
67 0011	L9	56	248	433	1.63	400	12.0	107	
67 0011	PETE	13	146	298	1.71	418	11.1	106	
67 0011	HERD	41	222	401	1.61	398	11.7	105	
67 0011	CYB	13	175	267	1.45	364	10.9	95	
68 0000	357	42	190	283	1.32	319	10.2	86	
HERD AVERAGE		123	221	391	1.61	398	11.7	105	
04 0005	640	97	222	382	1.62	399	11.4	104	
HERD AVERAGE		97	222	382	1.62	399	11.4	104	
92 0003	2	27	205	375	1.67	408	11.2	105	
92 0003	4	25	244	406	1.65	406	11.3	104	
92 0003	3	19	213	369	1.57	388	10.9	99	
HERD AVERAGE		71	221	384	1.63	402	11.2	103	
32 0040	P	6	216	377	1.61	397	11.7	105	
32 0040	JCP	22	188	344	1.54	384	11.4	101	
HERD AVERAGE		28	194	351	1.56	387	11.5	102	
40 0014	NCSU	29	203	368	1.66	404	10.5	101	
HERD AVERAGE		29	203	368	1.66	404	10.5	101	
63 0011	71A	4	212	371	1.69	415	11.0	105	
63 0011	121	22	186	349	1.61	397	10.7	100	
HERD AVERAGE		26	190	352	1.62	400	10.7	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
COMMERCIAL HEREFORD (NON-CREEP FED)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Adj. Avg. Day Wt.	Type Score	Index Value
00 0005	H1	6	246	428	1.53	382	12.2	104
00 0005	H2	16	208	349	1.44	363	11.7	98
HERD AVERAGE		22	218	370	1.47	368	11.8	100
12 0009	30	5	206	401	1.71	417	11.4	107
12 0009	50	12	189	357	1.62	399	10.8	101
12 0009	42	21	178	338	1.66	407	10.4	100
12 0009	47	2	170	303	1.37	351	8.5	79
HERD AVERAGE		40	184	350	1.64	403	10.6	100
06 0008	UNKN	50	229	398	1.64	403	10.9	102
06 0008	FOWL	12	222	363	1.64	403	10.2	99
06 0008	HUNT	14	194	328	1.49	373	10.0	92
HERD AVERAGE		76	221	380	1.61	398	10.6	99
17 0000	W50	21	236	423	1.67	409	12.3	110
17 0000	91	9	256	433	1.59	393	11.8	105
17 0000	A1	13	254	365	1.36	347	9.6	85
17 0000	Y1	8	237	325	1.33	342	9.6	83
HERD AVERAGE		51	245	395	1.53	380	11.1	99
76 0008	625D	27	194	340	1.51	378	11.0	97
76 0008	UNKN	1	233	390	1.41	359	8.0	78
HERD AVERAGE		28	196	342	1.51	377	10.9	97
76 0000	6340	28	128	236	1.54	383	11.4	101
76 0000	721	17	242	382	1.46	366	11.6	98
76 0000	6152	30	210	349	1.46	367	11.1	96
76 0000	452	29	233	353	1.42	358	11.5	96
76 0000	T50	7	278	357	1.35	344	11.7	95
76 0000	6794	23	206	306	1.25	323	10.9	86
HERD AVERAGE		134	205	323	1.43	360	11.3	96

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
77 0002	UNKN	90	225	366	1.44	362	11.0	95
HERD AVERAGE		90	225	366	1.44	362	11.0	95
92 0000	143	10	251	461	1.76	429	12.1	113
92 0000	24	8	233	396	1.57	386	10.9	99
92 0000	130	17	248	390	1.50	375	11.2	98
92 0000	976	20	217	317	1.39	353	10.2	89
92 0000	360	12	199	270	1.28	329	9.3	79
HERD AVERAGE		67	228	358	1.47	370	10.6	94
12 0010	0	1	223	400	1.73	420	12.0	111
12 0010	2297	6	236	406	1.70	414	11.7	108
12 0010	109	6	203	327	1.46	365	10.2	91
12 0010	4909	5	234	339	1.28	332	11.0	88
12 0010	4378	5	215	280	1.25	326	9.0	77
HERD AVERAGE		23	222	343	1.45	364	10.6	93
32 0051	3	14	219	376	1.50	376	10.2	93
32 0051	2	9	203	357	1.52	378	9.9	92
HERD AVERAGE		23	212	368	1.51	377	10.1	93
82 0050	2	12	232	379	1.49	376	11.1	97
82 0050	1	18	236	356	1.31	339	10.8	88
HERD AVERAGE		30	235	365	1.38	354	10.9	92
HERD AVERAGE								

* 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)*

1971

Herd Number	Sire Number	No. of Calves	Age in Days	Avg. Wt.	Adj. Daily Gain	Adj. 205 Day Wt.	Type Score		Index Value
							Adj. Avg.	Adj. Index	
50 0003	2	6	SE	191	350	SE 1.78	01	435	11.7 112
50 0003	1	22	AT	235	353	AT 1.31	1	337	9.8 83
HERD AVERAGE		28	TA	226	352	TA 1.41	11	358	10.2 89
96 0004	UNKN	10	DA	126	251	DA 1.60	21	397	10.9 101
96 0004	6863	21	DA	162	260	DA 1.28	13	329	11.0 88
96 0004	683	1	ABW	168	280	ABW 1.33	23	343	10.0 85
96 0004	8559	19	AB	173	266	AB 1.36	2	346	9.6 84
96 0004	9216	23	SBW	188	233	SBW 1.01	1	274	9.6 70
HERD AVERAGE		74	BW	168	253	BW 1.26	11	326	10.2 83
31 0008	751	26	BT	266	370	BT 1.22	21	316	8.7 74
31 0008	720	31	BT	297	390	BT 1.12	8	298	8.5 70
31 0008	9226	9	TA	406	409	TA 0.91	21	254	8.8 62
HERD AVERAGE		66	300	384		1.13		299	8.6 70
511 1-SI	PCA	BT	1	085	691	SE	S	9000	PA
511 0-SI	BSA	BT	1	085	691	PA	H	9000	PA
501 0-SI	TOS	TA	1	208	291	I	HH	9000	PA
512 0-SI	DEA	BT	1	886	691	101	BB	9000	PA
511 1-SI	DEA	TA	1	086	692	08	ES	8400	SE
511 1-SI	SEB	BT	1	086	692	9	10	8400	SE
511 0-SI	1EA	TT	1	456	025	05	84	8400	SE
511 1-SI	0EA	TT	1	026	555	E	SOT	8400	SE
501 0-SI	AIA	OT	1	254	265	81	IOT	8400	SE
501 0-SI	SEA	BT	1	603	605	8	85	8400	SE
511 0-SI	PCA	BT	1	084	693	87	BB	9000	PA

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	ADJ. DAILY GAIN	AVG.	ADJ. DAY WT.	205 WT.	TYPE SCORE	INDEX VALUE
32 0039	137	10	81	238	473	1.82	440	11.9	114	
32 0039	UNKN	1	18	184	385	1.76	431	11.0	107	
HERD AVERAGE		11	18	233	465	1.81	439	11.8	114	
89 0000	L26	13	81	259	503	1.90	459	12.3	120	
89 0000	384	21	81	206	424	1.85	448	12.1	117	
89 0000	411	23	81	210	437	1.84	445	12.3	117	
89 0000	100	3	81	179	393	1.93	464	11.7	117	
89 0000	N20	1	10	223	435	1.82	443	12.0	115	
89 0000	228	14	81	201	409	1.78	432	11.9	113	
89 0000	N7	6	159	342	1.87	453	11.3	113		
89 0000	840	17	209	407	1.75	424	11.9	111		
89 0000	C197	12	81	215	410	1.73	416	11.6	109	
89 0000	266	6	81	203	395	1.68	413	11.5	107	
HERD AVERAGE		116	18	210	423	1.81	439	12.0	114	
89 0009	2	36	198	390	1.79	434	12.1	114		
89 0009	H	64	196	389	1.76	428	11.8	112		
89 0009	HH	1	155	305	1.67	407	12.0	109		
HERD AVERAGE		101	196	388	1.77	430	11.9	112		
32 0043	23	20	236	439	1.87	450	11.7	115		
32 0043	61	9	232	416	1.83	442	11.1	111		
32 0043	48	20	220	424	1.77	431	11.5	111		
32 0043	702	3	222	430	1.89	456	10.7	111		
32 0043	701	18	235	425	1.70	414	11.6	108		
32 0043	26	4	206	403	1.78	432	10.5	106		
HERD AVERAGE		74	229	426	1.79	434	11.4	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 HEREFORD (CREEP FED)*

1971

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
79 0004	115	2	254	650	6.00	600	13.5	153	
79 0004	813	3	244	423	1.76	428	12.3	114	
79 0004	579	37	235	474	1.89	454	10.1	108	
79 0004	UNKN	7	221	374	1.68	412	11.0	104	
79 0004	820	4	242	409	1.67	409	10.5	101	
HERD AVERAGE		53	235	460	1.86	449	10.5	109	
32 0042	32	16	229	486	1.95	467	12.3	121	
32 0042	47	21	239	446	1.69	415	12.1	111	
32 0042	70	13	223	402	1.66	408	11.2	104	
32 0042	41	20	233	421	1.60	396	11.4	103	
32 0042	48	9	220	362	1.61	398	10.7	100	
HERD AVERAGE		79	231	431	1.71	418	11.6	108	

SEI	O-61	089	ST-1	015	TS	I	6000	5000	OF
SEI	I-61	010	IV-1	020	TS	II	1000	5000	DE
SEI	I-61	086	IV-1	016	TS	II	1000	5000	OF
SEI	I-61	100	IV-1	020	TS	II	1000	5000	GRSH
SEI	O-61	089	OO-1	015	TS	I	6000	4000	OF
SEI	O-61	089	ST-1	022	TS	I	615	4000	OF
SEI	O-61	089	ST-1	015	TS	II	615	4000	OF
SEI	S-61	STC	SA-1	DPA	CTS	IV	503	4000	OF
SEI	S-61	089	IV-1	020	SES	II	503	4000	GRSH

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	205 SCORE	TYPE INDEX	INDEX VALUE
19 0005	T629	3	221	493	1.99	476	13.0	127	
HERD AVERAGE		3	221	493	1.99	476	13.0	127	
19 0004	T629	22	176	372	1.93	462	12.2	120	
19 0004	33	17	233	466	1.89	454	11.6	116	
19 0004	J54	1	310	515	1.68	409	12.0	109	
HERD AVERAGE		40	203	416	1.90	457	12.0	118	
91 0011	R159	12	192	373	1.80	428	11.2	110	
91 0011	7258	6	231	387	1.66	392	11.5	106	
91 0011	33	1	204	340	1.41	369	11.0	93	
HERD AVERAGE		19	205	376	1.74	414	11.3	108	
30 0002	9608	1	83	210	1.78	435	12.0	113	
30 0002	5M01	14	245	442	1.71	419	11.1	106	
30 0002	5109	20	187	318	1.57	389	11.1	100	
HERD AVERAGE		35	207	364	1.63	402	11.1	103	
10 0004	ZEB	1	218	435	2.00	480	14.0	132	
10 0004	315	1	267	535	1.74	427	15.0	127	
10 0004	314	9	196	372	1.90	457	12.8	122	
10 0004	602	24	275	440	1.49	372	12.3	103	
HERD AVERAGE		35	253	425	1.61	399	12.5	109	

* 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 JCREEP FED(*)

1971

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	73	1	99	290	2.45	567	11.0	135
04 0000	9608	10	237	491	1.89	455	12.6	121
04 0000	C1	20	225	450	1.81	437	11.7	113
04 0000	2578	29	261	474	1.68	414	12.4	111
04 0000	73	21	268	470	1.64	402	12.2	109
04 0000	UNKN	5	225	414	1.61	389	11.0	101
04 0000	2576	1	210	375	1.45	367	11.0	95
HERD AVERAGE		87	247	463	1.73	421	12.1	112

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

1971

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 0002	674	1	115	375	2.92	664	12.0	159	
12 0002	10	15	234	628	2.64	608	12.7	151	
12 0002	724	6	186	518	2.55	592	12.3	146	
12 0002	1	2	302	678	2.33	548	14.0	145	
12 0002	780	6	191	532	2.48	581	12.0	142	
12 0002	645	15	208	553	2.40	560	11.9	137	
12 0002	429	1	231	570	2.37	551	11.0	132	
12 0002	170	4	249	564	2.26	529	11.5	130	
12 0002	508	1	229	525	2.17	510	12.0	129	
12 0002	3163	1	276	570	1.86	451	12.0	116	
12 0002	8612	1	172	360	1.91	457	11.0	113	
HERD AVERAGE		53	217	567	2.47	574	12.2	142	

* 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 CREED FED)*

1971

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
03 0012	5017	1	114	424	3.56	800	14.0	194	
03 0012	283M	1	134	520	3.25	741	14.0	182	
03 0012	X70	1	194	625	3.00	690	15.0	177	
03 0012	658	1	180	499	3.02	689	14.0	173	
03 0012	866	1	219	560	2.66	615	16.0	168	
03 0012	0	1	182	524	2.76	641	14.0	162	
03 0012	8693	2	234	654	2.70	625	13.0	155	
03 0012	812	3	88	317	2.74	636	12.3	153	
03 0012	55	1	167	451	2.61	605	13.0	151	
03 0012	3812	4	156	450	2.49	584	13.0	147	
03 0012	5869	4	189	504	2.45	575	13.3	146	
03 0012	1076	1	168	485	2.58	604	11.0	140	
03 0012	6210	1	225	499	2.43	568	12.0	139	
HERD AVERAGE		22	168	485	2.69	625	13.2	156	
77 0000		497	2	202	535	2.53	589	13.0	148
HERD AVERAGE		2	202	535	2.53	589	13.0	148	
98 0001	A15	9	246	584	2.29	543	13.2	140	
98 0001	658	1	259	565	2.00	485	14.0	132	
98 0001	8345	1	203	425	1.95	470	13.0	125	
98 0001	C03	1	267	580	2.06	492	12.0	124	
98 0001	S25	2	232	503	2.04	493	12.0	124	
HERD AVERAGE		14	243	560	2.19	523	13.0	135	
54 0006	54	1	269	805	3.34	760	14.0	186	
54 0006	5	5	243	555	2.21	526	11.6	128	
54 0006	32	6	140	333	2.00	485	11.3	119	
HERD AVERAGE		12	194	465	2.20	525	11.7	128	

* NON-CREED FED GROUP. IF FEWER THAN HAN HALF OF THE COWS IN A HERD ARE
CREED FED THE HERD IS CLASSIFIED AS NON-CREED FED.
TYPE SCORE 12, 13, 14 = POOR 15 = FAIR 16 = GOOD

NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	AVG. DAY WT.	ADJ. 205	TYPE SCORE	INDEX VALUE
48 0009	745	2	211	475	2.30		536	13.5	142
48 0009	397	2	162	430	2.28		539	13.5	141
48 0009	899	2	252	585	2.42		569	12.0	139
48 0009	804	1	211	565	2.26		533	13.0	137
48 0009	806	1	180	445	2.35		547	12.0	136
48 0009	A21	1	190	435	2.23		522	13.0	136
48 0009	C03	1	240	470	1.93		466	11.0	114
48 0009	PH16	1	215	385	2.04		488	10.0	114
HERD AVERAGE		11	208	480	2.25		531	12.5	134

43 0005	8611	1	251	540	2.32		541	14.0	145
43 0005	8616	5	214	440	2.02		481	11.8	122
43 0005	8612	2	199	440	2.00		478	11.5	120
43 0005	8609	1	231	490	1.80		439	13.0	119
HERD AVERAGE		9	217	457	2.02		482	12.1	123

22 0008	N05	3	164	367	2.34		547	12.0	136
22 0008	BEAV	15	245	470	1.97		473	12.3	123
HERD AVERAGE		18	231	453	2.03		485	12.3	125

001	0.01	001	00.1	000	000		000	000	000
001	0.01	002	00.1	000	000		000	000	000
001	0.01	003	00.1	000	000		000	000	000
001	0.01	004	00.1	000	000		000	000	000
001	0.01	005	00.1	000	000		000	000	000

* 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)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
12 0008	FREN	1	134	620	3.98	891	15.0	216
12 0008	FBI	3	202	717	3.38	765	14.7	191
12 0008		4	1	256	675	2.84	652	14.0
HERD AVERAGE		5	199	689	3.39	767	14.6	191
34 0009	APPL	1	184	622	3.42	776	13.0	184
34 0009	BRIG	1	289	745	2.86	661	12.0	156
34 0009	FC77	9	224	645	2.56	611	13.7	153
34 0009	A15	1	143	414	2.21	538	11.0	125
HERD AVERAGE		12	219	632	2.62	623	13.3	153
25 0002	96	8	167	500	2.61	610	13.1	152
25 0002	Y7	4	207	554	2.44	572	13.8	149
25 0002	1Y	8	178	504	2.51	586	13.3	149
25 0002	UNKN	2	215	558	2.60	606	12.0	146
HERD AVERAGE		22	183	516	2.54	594	13.2	150
02 0002	414	21	196	524	2.68	622	12.0	149
HERD AVERAGE		21	196	524	2.68	622	12.0	149
42 0002	A05	1	300	930	3.09	708	15.0	181
42 0002	625	1	327	990	2.66	620	13.0	153
42 0002	1Y	1	215	625	2.53	594	14.0	153
42 0002	27	2	330	794	2.46	576	13.5	148
42 0002	25Y	2	295	700	2.39	559	12.5	140
42 0002	A15	4	252	609	2.22	528	13.5	139
42 0002	152	4	232	615	2.34	552	12.3	137
42 0002	26	1	267	510	1.59	401	11.0	101
HERD AVERAGE		16	268	684	2.36	557	13.0	142

* 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 CHAROLAIS (CREEP FED)*

1971

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
00 0002	0	1	314	925	2.94	673	13.0	165	
00 0002	P16	1	296	810	2.70	624	14.0	160	
00 0002	1Y	2	289	773	2.62	610	12.5	149	
00 0002	54	1	320	820	2.52	592	13.0	148	
00 0002	816M	4	322	775	2.48	582	12.8	145	
00 0002	A88	1	365	830	2.25	531	14.0	142	
00 0002	100	1	277	700	2.15	516	13.0	133	
00 0002	A15	9	284	660	2.09	502	13.0	131	
00 0002	517	1	261	585	1.87	458	13.0	122	
00 0002	858	2	320	645	1.87	456	11.0	112	
00 0002	AMIR	1	467	147	.15	106	14.0	58	
HERD AVERAGE		24	307	695	2.18	520	12.9	134	
62 0004	25Y	7	180	471	2.35	553	11.7	135	
62 0004	DARI	1	211	575	2.32	551	12.0	135	
62 0004	DAMA	1	182	505	2.24	534	12.0	132	
62 0004	S500	2	218	530	2.08	501	12.0	125	
62 0004	7	1	260	645	2.08	501	12.0	125	
62 0004	1Y	3	240	508	1.89	460	11.7	116	
62 0004	5292	2	199	363	1.86	452	10.0	107	
HERD AVERAGE		17	204	490	2.16	514	11.6	126	
181	0-81	80T	80E	00E	00E	1	20A	5000	SA
181	0-81	000	00-0	00P	TSE	1	25A	5000	SA
181	0-81	492	42-2	250	R1E	1	21	5000	SA
081	0-81	578	54-3	4PT	06C	5	75	5000	SA
081	0-81	922	92-2	00T	22S	5	105	5000	SA
081	2-81	852	85-2	900	525	5	81A	5000	SA
181	0-81	522	48-3	210	525	5	521	5000	SA
181	0-81	107	92-1	01C	125	1	85	5000	SA
081	0-81	722	85-5	460	825	5	3048VA	5000	SA

* 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 CHAROLAIS (CREEP FED)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Adj. 205 Day Wt.	Type Score	Index Value
62 0006	0	4	241	483	2.11	503	11.5	124
62 0006	6	1	185	370	2.05	490	11.0	119
HERD AVERAGE		5	230	460	2.09	500	11.4	123

32 0049	389	20	196	543	2.50	584	13.0	147
32 0049	531	5	194	518	2.51	586	12.6	145
32 0049	13	1	204	478	2.36	549	11.0	131
HERD AVERAGE		26	196	536	2.49	583	12.8	146

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Daily Gain	Adj. 205 Day Wt.	Type Score	Index Value
-------------	-------------	---------------	-------------	----------	-----------------	------------------	------------	-------------

HERD	1-51	152	151.5	485	2.11	511	11.5	124
HERD	5-51	152	151.5	485	2.11	511	11.5	124
HERD	6-51	152	151.5	485	2.11	511	11.5	124
HERD	7-51	152	151.5	485	2.11	511	11.5	124
HERD	8-51	152	151.5	485	2.11	511	11.5	124
HERD	9-51	152	151.5	485	2.11	511	11.5	124
HERD	10-51	152	151.5	485	2.11	511	11.5	124
HERD	11-51	152	151.5	485	2.11	511	11.5	124

HERD	1-51	152	151.5	485	2.11	511	11.5	124
HERD	2-51	152	151.5	485	2.11	511	11.5	124
HERD	3-51	152	151.5	485	2.11	511	11.5	124
HERD	4-51	152	151.5	485	2.11	511	11.5	124
HERD	5-51	152	151.5	485	2.11	511	11.5	124
HERD	6-51	152	151.5	485	2.11	511	11.5	124
HERD	7-51	152	151.5	485	2.11	511	11.5	124
HERD	8-51	152	151.5	485	2.11	511	11.5	124
HERD	9-51	152	151.5	485	2.11	511	11.5	124
HERD	10-51	152	151.5	485	2.11	511	11.5	124
HERD	11-51	152	151.5	485	2.11	511	11.5	124

HERD	1-51	152	151.5	485	2.11	511	11.5	124
HERD	2-51	152	151.5	485	2.11	511	11.5	124
HERD	3-51	152	151.5	485	2.11	511	11.5	124
HERD	4-51	152	151.5	485	2.11	511	11.5	124
HERD	5-51	152	151.5	485	2.11	511	11.5	124
HERD	6-51	152	151.5	485	2.11	511	11.5	124
HERD	7-51	152	151.5	485	2.11	511	11.5	124
HERD	8-51	152	151.5	485	2.11	511	11.5	124
HERD	9-51	152	151.5	485	2.11	511	11.5	124
HERD	10-51	152	151.5	485	2.11	511	11.5	124
HERD	11-51	152	151.5	485	2.11	511	11.5	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
CROSSBRED (NON-CREEP FED)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	TYPE SCORE	INDEX VALUE
32 0036	8613	15	212	589	2.96	689	12.3	162
32 0036	8616	4	225	626	2.96	689	11.8	159
32 0036	101	1	232	595	2.71	627	12.0	150
32 0036	33	4	159	383	2.45	573	10.3	131
HERD AVERAGE		24	206	561	2.86	667	11.8	156
13 0006	455G	1	328	780	2.44	570	12.0	140
HERD AVERAGE		1	328	780	2.44	570	12.0	140
43 0006	553	7	164	449	2.31	544	11.9	134
HERD AVERAGE		7	164	449	2.31	544	11.9	134
47 0005	LBG	19	144	346	2.39	558	10.2	128
47 0005	8609	1	211	540	2.03	510	10.0	113
47 0005	63	11	237	470	1.86	455	10.5	109
47 0005	8613	2	236	430	1.86	449	10.0	107
HERD AVERAGE		33	183	398	2.17	515	10.3	120
41 0000	644	16	215	451	1.99	475	12.2	123
41 0000	LORT	42	218	454	1.94	463	12.4	122
41 0000	724	46	222	451	1.88	452	12.4	119
41 0000	N	63	202	407	1.87	449	11.8	116
41 0000	UNKN	1	187	400	1.76	431	10.0	102
HERD AVERAGE		168	212	435	1.90	456	12.2	119
11 0008	2297	1	138	385	2.42	572	12.0	139
11 0008	8330	1	155	385	2.13	517	13.0	132
11 0008	6354	3	195	368	2.03	487	10.3	115
11 0008	8805	1	175	385	1.80	448	12.0	114
11 0008	8331	1	141	335	2.01	485	10.0	112
11 0008	8289	1	223	350	1.49	376	12.0	102
HERD AVERAGE		8	177	368	1.99	483	11.3	118

* 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 (NON-CREEP FED)*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	Avg. WT.	Adj. Avg. Daily Gain	Adj. 205 Day Wt.	Type Score	Index Value
08 0002	4333	9	242	493	1.94	466	10.9	114
08 0002	6564	11	234	436	1.75	428	11.9	112
HERD AVERAGE		20	237	462	1.84	445	11.5	113
47 0001	ARG	25	234	461	1.86	450	10.2	107
47 0001	TAR	10	247	431	1.66	406	10.5	101
47 0001	LBC	8	193	353	1.73	419	9.9	100
47 0001	UK	2	226	390	1.69	413	9.5	97
47 0001	BB	3	268	435	1.51	378	10.0	92
HERD AVERAGE		48	232	432	1.76	430	10.2	103
54 0000	8612	1	191	465	2.28	537	12.0	133
54 0000	UNKN	2	260	538	2.17	515	11.5	127
54 0000	8613	1	152	395	2.15	516	11.0	123
54 0000	8601	9	151	334	1.95	462	11.2	116
54 0000	8620	1	171	355	1.80	444	12.0	114
54 0000	RA	15	285	482	1.85	380	11.7	114
54 0000	8616	9	179	376	1.92	465	11.0	114
54 0000	4674	1	131	260	1.93	461	11.0	114
54 0000	BLAN	1	109	250	2.02	479	10.0	113
54 0000	8610	6	183	377	1.74	427	11.2	108
54 0000	C30	21	152	303	1.64	404	10.8	101
54 0000	8609	6	169	314	1.65	405	10.3	100
54 0000	ANGS	22	167	267	1.54	380	9.9	93
54 0000	8618	2	146	278	1.49	376	10.0	92
54 0000	CH	13	122	237	1.56	392	9.4	91
54 0000	C29	6	104	208	1.44	362	9.7	88
HERD AVERAGE		116	172	325	1.70	408	10.6	103
67 0009	9761	4	236	341	1.46	369	12.5	103
67 0009	1342	23	218	362	1.50	375	11.0	97
67 0009	5TE4	12	232	298	1.31	332	10.9	89
HERD AVERAGE		39	224	340	1.44	361	11.1	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
CROSSBRED CREEP FED*

1971

HERD NUMBER	SIRE NUMBER	NO. OF CALVES	AGE IN DAYS	AVG. WT.	ADJ. DAILY GAIN	ADJ. DAY WT.	205 TYPE SCORE	INDEX VALUE
99 0000	UNKN	44	216	468	1.89	460	12.6	120
HERD AVERAGE		44	216	468	1.89	460	12.6	120

TOJ	5-01	DEA	88-1	164	ACR	85	DRA	1000 TA
IDJ	6-01	DEA	88-1	164	TAS	85	RAT	1000 TA
DDJ	9-02	DEA	87-1	166	EVI	85	DRU	1000 TA
TP	2-04	CIP	90-1	166	SSS	85	XU	1000 TA
DP	0-01	ATE	165-1	264	845	85	SD	1000 TA
EDJ	5-01	DEA	87-1	164	SES	85	DAERA	GRSH

EEJ	0-51	TEC	85-5	268	JPI	1	SEAR	0000 PC
VSE	6-51	TEC	77-5	264	065	1	PHAU	0000 PC
BSJ	0-31	ATE	87-5	266	525	1	H103	0000 PC
SDJ	5-11	SDA	89-1	166	121	0	SDH	0000 PC
PDJ	0-51	ATE	88-1	226	171	1	SDG	0000 PC
HDJ	7-11	QAE	88-1	164	265	1	SDH	0000 PC
PDJ	0-11	ATE	89-1	166	171	1	SDH	0000 PC
PDJ	0-11	ATE	89-1	166	171	1	SDH	0000 PC
SDJ	0-01	ATE	80-5	265	101	1	SDH	0000 PC
SDJ	5-11	TEA	87-1	176	161	0	SDH	0000 PC
TDJ	8-01	ATE	86-1	166	161	0	CDJ	0000 PC
ODJ	6-01	ATE	86-1	166	161	1	PDH	0000 PC
EDJ	8-01	ATE	86-1	166	161	1	SDH	0000 PC
EP	2-04	DEA	86-1	164	TAS	15	SDH	0000 PC
SP	0-01	ATE	84-1	165	161	5	SDH	0000 PC
LP	4-04	TEC	86-1	166	161	5	CH	0000 PC
SD	7-04	SDA	88-1	165	161	5	SDH	0000 PC
EDJ	3-01	DEA	87-1	164	161	5	DAERA	GRSH

EDJ	2-51	TEC	84-1	166	ACI	1	DAERA	0000 PC
YD	0-31	ATE	88-1	166	815	15	DAERA	0000 TA
PS	0-01	SDA	88-1	165	815	15	DAERA	0000 TA
EDJ	1-11	ATE	88-1	166	815	15	DAERA	0000 TA

* 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.

HERD NUMBER

1368	1	208	330	13.0	1.68	114	195	650	11.0	1.64	103	1.45	95	403	594
1768	1	158	390	13.0	2.33	140	195	875	13.0	2.49	147	2.29	139	353	901
C117	1	260	600	15.0	2.08	140	195	1002	14.0	2.06	134	2.06	134	455	817
9400	4	253	594	13.8	2.08	134	195	944	11.8	1.80	113	1.95	119	448	778
GROUP AV.		234	528	13.7	2.06	133	195	900	12.2	1.91	119	1.94	121	429	775
1076	2	238	548	10.5	2.29	126	154	800	11.0	1.65	103	1.88	112	392	750

HERD NUMBER

W526	1	256	524	14.0	1.89	128	196	922	13.0	2.03	128	1.90	123	452	759
Y270	1	223	510	12.0	1.90	118	196	852	10.0	1.74	102	1.88	107	419	751
A94	2	200	480	13.5	2.01	130	196	893	11.0	2.11	140	2.10	121	396	832
E272	2	229	523	13.5	1.93	127	196	939	12.5	2.13	130	2.06	127	425	817
GROUP AV.		223	507	13.3	1.95	127	196	906	11.7	2.04	128	2.02	121	419	801

HERD NUMBER

L 45 5 223 505 12.8 1.92 122 148 789 13.6 1.92 127 1.95 128 371 778

HERD NUMBER

HERD NUMBER
55390000

F7 1 224 495 13.0 1.84 121 144 855 13.0 2.50 147 2.15 133 368 850

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

-68

HERD NUMBER

55390000 (continued)

178	2	224	530	13.0	2.04	129	144	958	13.5	2.97	168	2.43	147	368	952
A324	3	188	417	12.7	1.91	122	144	832	12.7	2.88	161	2.31	138	332	909
3032	1	194	430	12.0	.79	114	144	780	12.0	2.43	139	2.12	127	338	839
GROUP AVER.	204	462	12.7	1.92	123	144	864	12.9	2.79	158	2.29	138	348	903	

HERD NUMBER

55390001

F20	4	209	546	13.3	2.19	136	144	983	14.0	3.03	173	2.60	156	353	1015
-----	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	------

HERD NUMBER

55410011

C184	5	253	481	10.0	1.79	104	181	770	10.0	1.60	100	1.63	97	434	659
C275	17	244	501	10.6	1.93	112	181	781	10.6	1.71	97	1.69	102	425	681
M217	11	183	356	8.4	1.66	90	181	577	8.4	1.24	73	1.40	80	364	577
M255	1	264	538	12.0	1.84	116	181	865	12.0	1.81	114	1.80	119	445	722
GROUP AV.	226	452	11.0	1.82	104	181	716	9.8	1.54	90	1.59	95	407	645	
M255	5	216	483	11.2	2.10	122	139	833	11.4	2.52	140	2.16	125	355	853
G317	8	211	491	11.8	2.11	125	135	823	11.8	2.47	139	2.20	129	346	867
GROUP AV.	212	488	11.6	2.11	128	137	827	11.6	2.49	139	2.18	127	3.49	862	

HERD NUMBER

55420006

56	1	212	407	11.0	1.88	112	406	1030	11.0	1.53	98	1.56	99	618	634
57	4	155	370	8.8	1.99	106	209	739	8.8	1.77	97	1.85	99	364	739
705	5	218	454	11.4	2.06	122	209	871	11.4	2.00	119	1.89	115	427	754

ANGUS

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

HERD NUMBER

55420006 (continued)

GROUP	AV.	192	416	10.3	2.01	115	229	834	10.3	1.86	108	1.84	107	421	736
-------	-----	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

HERD NUMBER	554	416	TS'7	T'13	T11	T15	833	TS'2	T'31	T32	T'80	T31	T32	T33	168
-------------	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----	-----

55440005	534	426	TS'3	T'20	T13	T43	838	TS'2	T'30	T32	T'83	T32	T33	T34	169
----------	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----	-----

595	2	268	500	12.5	1.61	109	169	863	11.0	2.15	123	1.82	110	437	732
-----	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

5945	3	206	508	13.0	2.08	130	199	920	14.0	2.07	135	2.21	140	405	870
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

6061	1	141	400	12.0	2.58	145	199	760	10.0	1.81	104	2.04	114	340	810
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

GROUP	AV.	216	487	12.7	2.01	126	186	874	12.3	2.05	126	2.05	126	405	814
-------	-----	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

1968	5	216	517	13.2	2.28	139	142	819	13.2	2.12	133	2.09	132	358	829
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

HERD NUMBER	55520001	330	218	TS'4	T'79	T38	T80	848	TS'0	T'87	T78	T'83	T39	T30	823
-------------	----------	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

F124	5	168	436	13.0	2.19	134	188	888	13.4	2.40	145	2.31	141	356	909
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

HERD NUMBER	55520021	331	261	TS'2	T'02	T31	T80	840	TS'0	T'61	T78	T'07	T39	T31	820
-------------	----------	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

6196	1	211	505	13.0	2.14	133	188	935	14.0	2.29	144	2.18	139	399	861
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

B294	4	216	520	12.5	2.04	126	188	904	11.5	2.04	124	2.08	123	404	825
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

GROUP	AV.	215	517	12.6	2.06	127	188	910	12.0	2.09	128	2.10	126	403	832
-------	-----	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

HERD NUMBER	55820052	332	214	TS'1	T'79	T38	T80	848	TS'0	T'87	T78	T'83	T39	T30	823
-------------	----------	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

M102	2	214	475	11.5	1.83	113	195	860	10.0	1.98	111	1.95	110	409	775
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

728	4	228	491	11.5	1.82	112	195	855	11.8	1.87	115	1.87	116	423	749
-----	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

3758	4	228	481	10.5	1.80	106	195	834	10.5	1.81	107	1.82	108	423	729
------	---	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

GROUP	AV.	225	484	11.1	1.81	110	195	848	10.9	1.87	110	1.87	112	420	746
-------	-----	-----	-----	------	------	-----	-----	-----	------	------	-----	------	-----	-----	-----

-70-

55820052 (continued)

728 4 275 574 13.0 1.85 121 203 1046 13.0 2.33 140 2.06 130 478 818

HERD NUMBER

BLF 1 287 815 15 0 2 48 156 137 1345 15 0 3 87 212 3 02 178 424 1167

BEE 1

202 2

HERD NUMBER 111 202 303 404 505 606 707 808 909

55890003

2205 2 227 547 12.5 2.05 127 160 840 12.0 1.84 118 2.01 125 387 850

M17 4

GROUP AV. 220 548 12.4 2.14 129 160 849 12.0 1.91 119 2.07 126 380 853

NUMBER

HERD NUMBER
5500013

^{96F} 5 226 464 12 6 1 79 117 160 711 12 3 1 54 106 1 68 111 386 677

302

HERD NUMBER

MTPC 2

- 282 -

GROUP AV.

SIRE NO.	AGE	1ST TESTED	1ST WT.	HEREFORD													CONT. GROWTH INDEX	CONT. GROWTH OF TEST INDEX	AGE END EST. D/WT.		
				BULLS	1ST TEST	1ST GRADE	ADJ. GAIN	205 DAY INDEX	DAYS ON TEST	WT. OFF TEST	GRADE	AV. GAIN ON TEST	FEED TEST	CONT. GROWTH TEST	CONT. GROWTH INDEX						
HERD NUMBER																					
55080000																					
115	1	168	380	12.0	1.86	116	156	770	12.0	2.50	142	2.16	128	324	858						
M99	1	216	465	12.0	1.84	116	156	800	12.0	2.15	128	1.96	120	372	785						
GROUP AV.		192	423	12.0	1.85	116	156	785	12.0	2.33	135	2.06	124	348	822						
HERD NUMBER																					
55100002																					
K133	7	178	514	13.3	2.43	147	149	841	13.6	2.19	137	2.35	144	327	928						
CVU2	2	161	583	13.5	3.13	175	149	950	15.0	2.47	156	2.85	171	310	1109						
GROUP AV.		174	529	13.3	2.59	153	149	865	13.9	2.25	141	2.46	150	323	968						
166	2	217	515	12.5	2.07	128	147	845	14.5	2.25	145	2.14	140	364	849						
K133	2	234	470	11.0	1.78	108	147	783	13.0	2.13	132	1.88	122	381	757						
U23Y	4	169	439	12.8	2.13	131	147	763	13.3	2.20	137	2.20	136	316	873						
GROUP AV.		197	466	12.3	2.03	125	147	789	13.5	2.20	138	2.11	134	344	838						
HERD NUMBER																					
55150000																					
R565	1	270	650	14.0	2.04	134	119	930	14.0	2.35	146	2.21	140	389	877						
R967	3	232	538	12.7	2.03	127	230	1118	12.0	2.52	143	2.28	133	462	901						
GROUP AV.		242	566	13.0	2.54	129	202	1071	12.5	2.48	144	2.26	135	444	895						
274	3	274	527	13.0	1.68	114	141	830	12.7	2.15	131	1.84	119	415	740						
R967	4	247	494	12.3	1.74	113	141	814	12.3	2.28	135	1.92	120	388	770						
GROUP AV.		259	508	12.6	1.71	113	141	821	12.5	2.22	133	1.89	120	400	757						

HEREFORD															
SIRE NO.	AGE	1ST BULLS TESTED	1ST WT.	1ST GRADE	ADJ. GAIN	205 DAY INDEX	WT. ON TEST	WT. OFF TEST	GRADE OFF TEST	AV.GAIN ON TEST	FEED TEST	CONT. GROWTH INDEX	CONT. GROWTH INDEX	AGE OF TEST	END EST. D/WT.
HERD NUMBER															
55320017															
6551	2	160	393	11.0	2.00	117	149	820	12.5	2.88	160	2.43	142	309	957
HERD NUMBER															
55320022															
3D	4	216	554	12.5	2.18	132	149	846	13.0	1.97	126	2.13	132	365	849
8810003	3	230	577	13.3	2.14	134	149	882	12.7	2.05	127	2.14	131	379	852
GROUP AV.															
222			564	12.8	2.16	133	149	861	12.9	2.00	126	2.13	132	371	850
HERD NUMBER															
55340006															
W11	5	245	482	11.0	1.62	102	167	879	11.6	2.38	135	1.97	119	412	788
787	5	229	481	10.8	1.71	104	156	841	11.8	2.30	133	2.00	121	385	799
517	2	208	448	12.5	1.79	116	139	853	13.0	2.92	164	2.26	138	347	894
C85	2	244	405	9.5	1.31	82	167	803	12.0	2.38	137	1.79	114	411	722
ARMO	1	232	515	12.0	1.82	115	167	975	14.0	2.75	162	2.27	143	399	899
8690001	1	245	530	13.0	1.86	121	139	825	11.0	2.12	122	1.97	116	384	789
GROUP AV.															
234			473	11.1	1.66	104	158	857	12.0	2.43	139	2.01	123	393	803
HERD NUMBER															
55400016															
6666	8	223	495	12.9	1.90	124	190	950	12.0	2.39	138	2.14	128	413	850
HERD NUMBER															
55400017															
B67	4	216	548	13.3	2.15	134	225	939	12.5	1.74	114	1.97	123	441	788

HEREFORD																	
SIRE NO.	AGE	1ST WT	1ST GRADE	ADJ. GAIN	205 DAY INDEX	DAYS ON TEST	WT. OFF TEST	GRADE OFF TEST	AV.GAIN ON TEST	FEED TEST	CONT. TEST	CONT. GROWTH	AGE OF TEST	END TEST	EST. 365 D/WT.		
BULLS TESTED	1ST TEST																
HERD NUMBER																	
55480002																	
139	8	219	484	12.9	1.86	124	142	848	11.9	2.65	147	2.17	128	361	860		
647	2	222	443	11.5	1.63	105	141	795	11.5	2.50	140	1.99	119	363	797		
G13	17	199	483	12.8	.204	127	154	848	12.9	2.40	143	2.22	135	353	880		
906	5	223	433	11.6	1.59	104	133	780	11.8	2.52	142	1.99	120	356	796		
GROUP AV.	209	473		12.5	1.90	121	144	834	12.4	2.49	178	2.16	130	356	857		
HERD NUMBER																	
55500002																	
M32	2	169	385	13.0	1.78	119	301	930	13.0	1.81	120	1.84	121	470	740		
401	2	175	383	14.0	1.75	122	301	980	14.0	1.99	132	1.92	129	476	769		
F79	1	137	325	12.0	1.91	118	301	910	12.0	1.94	120	1.92	119	438	771		
GROUP AV.	165	372		13.2	1.79	120	301	946	13.2	1.91	125	1.89	124	466	758		
HERD NUMBER																	
55540005																	
T184	1	226	515	12.0	1.89	118	133	775	12.0	1.95	120	1.96	120	359	785		
HERD NUMBER																	
55560000																	
19	1	155	360	12.0	2.15	128	204	905	14.0	2.67	159	2.33	145	359	920		
149	1	228	570	13.0	2.08	130	204	1065	13.0	2.43	144	2.30	139	432	910		
GROUP AV.	192	465		12.5	2.12	129	204	985	13.5	2.55	152	2.32	142	396	915		
HERD NUMBER																	
55590000																	
0000	3	225	517	13.3	1.91	125	147	848	13.0	2.26	137	2.09	131	372	833		

HEREFORD																
SIRE NO.	AGE	1ST	1ST	ADJ.	205	DAY	WT.	GRADE	AV.GAIN	FEED	CONT.	CONT.	AGE	END	EST.	
BULLS	TESTED	1ST	WT.	GRADE	GAIN	INDEX	ON TEST	OFF TEST	OFF TEST	ON TEST	TEST INDEX	GROWTH	GROWTH OF TEST	365 D/WT.		
HERD NUMBER																
55590003																
122	2	242	513	13.5	1.77	121	209	968	13.5	2.18	137	1.99	129	451	797	
197	1	228	480	13.0	1.73	116	209	900	13.0	2.01	127	1.90	123	437	764	
GROUP AV.		237	502	13.3	1.76	119	209	945	13.3	2.12	134	1.96	127	446	786	
HERD NUMBER																
55590004																
197	6	182	408	12.5	1.90	121	209	798	11.7	1.87	115	1.58	115	391	753	
HERD NUMBER																
55620003																
0001	1	431	950	14.0	1.94	130	140	1320	14.0	2.64	158	2.19	140	571	869	
5587	1	442	1080	13.0	2.66	153	140	1410	14.0	2.36	146	2.30	144	582	840	
4533	2	344	840	14.5	2.29	146	140	1230	14.0	2.79	164	2.41	148	484	948	
GROUP AV.		390	928	14.0	2.30	144	140	1298	14.0	2.65	158	2.33	145	530	901	
4533	3	220	571	14.7	2.20	144	144	823	14.3	1.75	124	2.06	136	364	823	
368	1	211	510	13.0	2.05	129	144	750	13.0	1.67	114	1.92	124	355	771	
455	1	231	530	14.0	1.95	130	144	785	13.0	1.77	118	1.91	123	375	767	
GROUP AV.		220	551	14.2	2.12	138	144	801	13.8	1.74	121	2.00	131	364	801	
HERD NUMBER																
55650003																
N745	1	217	330	12.0	1.30	94	226	840	12.0	2.26	132	1.74	112	443	705	
T518	7	229	481	11.6	1.75	110	185	831	12.0	1.90	118	1.84	116	414	742	
139	1	226	500	13.0	1.81	119	226	845	13.0	1.53	108	1.71	115	452	694	
76	1	178	385	13.0	1.68	114	226	850	13.0	2.06	129	1.93	124	404	774	

SIRE NO. BULLS TESTED	AGE 1st TESTED	1ST WT.	1ST GRADE	ADJ. GAIN	205 INDEX	DAYS ON TEST	HEREFORD								CONT. GROWTH INDEX	CONT. GROWTH OF TEST INDEX	AGE END EST. D/WT.	
							WT.	GRADE	AV. GAIN	FEED	CONT.							
							OFF TEST	OFF TEST	ON TEST	TEST INDEX	GROWTH							
55650003 (continued)																		
203	1	219	500	13.0	2.12	132	226	995	13.0	2.19	135	2.08	130	445	829			
600	1	218	400	12.0	1.43	99	226	850	13.0	1.99	127	1.76	117	444	712			
181	3	254	443	12.3	1.51	104	178	785	12.3	1.92	120	1.66	110	432	676			
58A	2	238	463	12.0	1.60	106	190	795	12.0	1.79	114	1.70	110	428	689			
T906	2	211	370	12.0	1.43	99	226	845	11.5	2.11	124	1.78	111	437	718			
GROUP AV.		227	446	12.0	1.64	108	199	833	12.2	1.94	121	1.79	115	427	724			
ANAM	3	246	594	13.7	2.56	153	140	988	13.0	2.82	160	2.38	143	386	940			
76	3	238	447	12.0	1.57	105	152	778	12.0	2.03	123	2.00	122	357	801			
181	5	222	477	12.6	1.83	118	152	762	11.6	1.88	115	1.84	114	374	742			
T192	5	234	508	12.2	1.83	116	152	781	12.0	1.79	114	1.84	116	368	742			
T518	3	256	625	13.3	2.14	134	152	878	13.0	1.67	114	1.98	126	408	792			
T906	4	290	478	11.8	1.73	110	152	760	11.8	1.86	115	1.81	113	380	730			
CBR	1	255	615	13.0	2.16	133	152	905	13.0	1.91	123	2.05	129	407	888			
DJ	1	246	550	13.0	1.95	134	152	795	13.0	1.61	111	1.82	120	398	734			
GROUP AV.		247	510	12.4	1.92	118	152	792	12.1	1.84	116	1.88	118	379	761			
HERD NUMBER																		
55890000																		
228	4	220	538	12.0	2.06	124	162	878	13.0	2.10	131	2.17	136	373	861			
384	3	219	483	12.7	1.82	118	162	833	12.0	2.16	128	2.04	124	374	816			
411	6	171	413	12.3	1.88	119	162	783	12.2	2.29	133	2.14	127	333	843			
C197	4	208	445	12.3	1.76	114	162	754	11.3	1.91	114	1.85	112	370	744			

C181 1 108 482 353 1.1.4 1.1.4 1.1.4 1.1.4 1.1.4 1.1.4 1.1.4 1.1.4 1.1.4 1.1.4 1.1.4 1.1.4 1.1.4 1.1.4

SIRE NO.	AGE BULLS TESTED	1ST 1ST TESTED	ADJ. WT. TEST	205 GRADE INDEX	DAYS ON TEST	HEREFORD										CONT. GROWTH INDEX	AGE END INDEX	EST. 365 D/WT.	
						WT.	GRADE	AV.GAIN	FEED	CONT.	GROWTH	TEST	TEST	TEST	TEST				TEST
						OFF	OFF	ON	TEST	TEST	TEST	TEST	TEST	TEST	TEST				TEST
55890000	(continued)					818	1.1.0	3.1.0	1.1.0	3.1.0	1.1.0	3.1.0	1.1.0	3.1.0	1.1.0	3.1.0	1.1.0	3.1.0	

840	1	144	365	13.0	2.10	123	162	835	12.0	2.90	158	2.50	142	306	983
GROUP AV.				12.3	1.90	119	162	809	12.1	2.18	129	2.09	126	355	828
CHOCO VA'	341	270	1.1.0	1.1.0	1.1.0	123	162	835	13.7	1.81	121	1.88	118	339	897
DM	T	342	220	1.1.0	1.1.0	123	162	822	13.0	1.81	117	1.85	110	338	121
CRM	T	322	872	1.1.0	5.18	123	162	802	13.0	1.81	133	3.02	138	401	882
LM	4	380	438	17.8	1.1.0	123	162	820	11.8	1.80	112	1.81	113	360	130
LM	3	320	652	1.1.0	1.1.0	123	162	818	13.0	1.81	134	1.88	138	408	185
LM	2	374	208	1.1.0	1.1.0	123	162	827	13.0	1.10	114	1.80	121	388	145
TR	2	353	433	1.1.0	1.1.0	123	162	823	11.8	1.88	112	1.80	114	314	143
LM	3	338	493	1.1.0	1.1.0	102	162	818	13.0	5.03	152	5.00	155	393	607
MLM	3	340	934	1.1.0	5.28	122	160	828	13.0	5.83	160	5.35	163	388	610
CHOCO VA'	351	492	1.1.0	1.1.0	108	160	833	13.3	1.81	137	1.88	132	431	354	
LM	3	371	310	1.1.0	1.1.0	88	158	842	11.2	3.11	136	1.18	117	432	178
LM	3	338	483	1.1.0	1.1.0	102	160	822	13.0	1.18	114	1.80	110	458	886
TR	3	324	442	1.1.0	1.1.0	104	160	822	13.0	1.83	130	1.88	110	435	151
MLM	T	378	400	1.1.0	1.1.0	88	158	820	13.0	9.83	152	9.82	151	464	173
MLM	T	378	200	1.1.0	1.1.0	123	160	832	13.0	3.81	132	3.08	130	442	838

CHOCO VA' (continued)

INDEX	LEAD	LEAD	INDEX												
DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA
DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA
DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA	DAVA

NEVERLAND

CHAROLAIS

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

HERD NUMBER

55120008

1142 1 157 700 14.0 4.08 215 208 1399 14.0 3.36 186 3.63 197 365 1400

HERD NUMBER

55420002

A15 3 208 718 13.3 3.33 182 187 1240 14.0 2.82 164 2.94 171 395 1147

S625 1 295 690 12.0 2.32 135 138 1060 12.0 2.68 149 2.27 133 433 904

1Y 1 239 670 11.0 2.39 133 138 1060 13.0 2.83 160 2.61 151 377 1028

GROUP AV. 232 703 12.6 2.94 163 167 1168 13.4 2.79 160 2.74 159 376 1075

HERD NUMBER

55470000

631 1 267 780 13.0 2.58 150 87 1030 13.0 2.87 162 2.70 155 354 1061

B71 1 225 705 14.0 2.74 162 101 1035 14.0 3.27 183 2.94 170 326 1148

GROUP AV. 246 643 13.5 2.66 146 94 1033 13.5 3.07 173 2.82 163 340 1105

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

HERD NUMBER 55470001

LES	2	281	415	10.5	1.60	98	225	640	10.5	1.00	76	1.14	81	506	481
TAR	4	179	378	11.3	2.50	119	225	559	11.3	.81	73	1.23	87	404	512
W	2	113	265	9.0	1.89	103	225	448	9.0	.81	59	1.13	72	338	477
GROUP AV.		188	359	10.5	2.12	110	225	552	10.5	.91	70	1.18	82	413	496

22450000	VA	348	843	13.9	3.00	740	84	7033	13.2	3.03	713	3.93	783	340	7708
BAJ	1	352	102	14.0	3.14	763	107	7032	14.0	3.33	783	3.84	710	332	7708
BET	1	363	180	13.9	3.08	720	83	7030	13.0	3.81	783	3.10	722	324	7037

22451000
HERD NUMBER

22451000	VA	335	103	13.9	3.04	763	781	7181	13.4	3.18	780	3.14	720	342	7038
TA	7	330	940	13.0	3.38	739	138	7060	13.0	3.83	780	3.87	721	331	7038
BE32	1	392	830	13.0	3.38	732	138	7060	13.0	3.88	780	3.51	733	432	803
WYB	3	508	178	13.3	3.33	785	781	7340	13.0	3.83	784	3.64	741	382	7143

22453000
HERD NUMBER

22453000	VA	373	100	14.0	4.08	372	308	7303	14.0	3.36	780	3.83	783	362	7400
----------	----	-----	-----	------	------	-----	-----	------	------	------	-----	------	-----	-----	------

22455000
HERD NUMBER

22455000	VA	351	100	14.0	4.08	372	308	7303	14.0	3.36	780	3.83	783	362	7400
22456000	VA	351	100	14.0	4.08	372	308	7303	14.0	3.36	780	3.83	783	362	7400

CHYNOVYK

PERFORMANCE OF NORTH CAROLINA CALVES BY BREED AND FEEDING
PRACTICES

COMMERCIAL

BREED	NO. CALVES	WEIGHT	AGE	ADJ. ADG.	TYPE SCORE	INDEX	205 DAY WT.
COMM. ANGUS (NC)*	1,415	373	217	1.60	11.2	104	398
COMM. ANGUS (C)**	191	432	204	1.84	11.8	116	451
COMM. HEREFORD (NC)	1,417	374	215	1.55	11.2	102	394
COMM. HEREFORD (C)	401	420	219	1.71	11.6	110	428
COMM. SHORTHORN (NC)	32	458	271	1.54	12.5	108	392
COMM. SHORTHORN (C)	15	476	244	1.75	12.3	115	432
COMM. S. GERTRUDIS (NC)	0	0	0	0	0	0	0
COMM. CHAROLAIS (NC)	42	375	189	1.72	10.4	105	435
COMM. CHAROLAIS (C)	26	500	192	2.35	12.6	140	561
CROSSBRED (NC)	1,549	413	211	1.83	11.4	114	448
CROSSBRED (C)	131	469	228	1.81	12.1	116	450

* NON-CREEP FED

** CREEP FED

BLENDED

БЛЕНДЕД
БЛЕНДЕД СЕ ИЗИН СУПРТИН СУТАР СА ВИНЕД ВИД ЕКСПРИД

PERFORMANCE OF NORTH CAROLINA CALVES BY BREED AND FEEDING
PRACTICES

PUREBRED

BREED	NO. CALVES	WEIGHT	AGE	ADJ. ADG.	TYPE SCORE	INDEX	205 DAY WT.
PURE BRED ANGUS (NC)*	1,354	383	204	1.71	11.4	110	423
PUREBRED ANGUS (C)**	402	443	212	1.82	12.0	117	446
PB HEREFORD (NC)	1,211	368	206	1.55	11.5	103	394
PB HEREFORD (C)	995	456	220	1.83	12.1	118	453
PB SHORTHORN (NC)	101	390	208	1.71	11.5	110	425
PB SHORTHORN (C)	1	600	282	1.90	15.0	137	478
PB SANTA GERTRUDIS (NC)	23	547	205	2.36	11.9	138	563
PB SANTA GERTRUDIS (C)	0	0	0	0	0	0	0
PB CHAROLAIS (NC)	59	530	213	2.34	12.4	139	560
PB CHAROLAIS (C)	126	583	227	2.40	12.7	144	576
* NON-CREEP FED (NC)	71471	314	312	1.22	11.3	103	384
** CREEP FED (C) **	781	433	304	1.91	11.9	116	427
CONN. MEAD (NC)*	71472	313	311	1.20	11.3	104	388

BREED NO. CALVES WEIGHT AGE ADJ. ADG. TYPE SCORE INDEX 205 DAY WT.

CONNECTICUT

БЪЛГАРСКИ СЪВЕТ ПО КОВАЧИСТВО И МЕДАЛИСТВО
PERFORMANCE OF NORTH CAROLINA CALVES BY BREED AND FEEDING

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

HERD NO.	NAME	BREED	ADDRESS
	*** ALAMANCE	COUNTY ***	
00 0002	J. P. CHAROLAIS FARM	11	SAXAPAHAW, N. C. 27340
00 0004	W. CARL LONGEST	1	BOX 108, BOX 108, GRAHAM, N. C. 27253
00 0005	JONES BROS. FARM	4	ROUTE #2 PITTSBORO, N. C. 27312
00 0007	JAMES D. McCUALEY	1	BOX 351 BURLINGTON, N. C. 27215
	*** ALEXANDER	COUNTY ***	
	NONE FOR THIS COUNTY		
	*** ALLEGHANY	COUNTY ***	
02 0002	FRANK A STURDIVANT	11	BOX 216 SPARTA, N. C. 28756
	*** ANSON	COUNTY ***	
03 0003	D & J FARM	3	ROUTE #2, BOX 47 POLKTON, N. C. 28135
03 0012	ROSCOE SCHERICHS	11	POST OFFICE BOX 476 MARSHVILLE, N. C. 28130
	*** ASHE	COUNTY ***	
04 0000	BURNT HILL FARM	14	LAUREL SPRINGS, NC 28644
04 0002	J. P. MILLER	3	JEFFERSON, N. C. 28640
04 0005	UPPER MT. RESEARCH STATION	4	LAUREL SPRINGS, N. C. 28644
	*** AVERY	COUNTY ***	
05 0001	SAM CARTNER	1	BOX 74 NEWLAND, N. C. 28657
	*** BEAUFORT	COUNTY ***	
06 0007	PAMILICO FARMS	13	POST OFFICE BOX 48 AURORA, N. C. 27806
06 0008	ZENO RATCLIFF, INC.	4	PANTEGO, N. C. 27860
	*** BERTIE	COUNTY ***	
	NONE FOR THIS COUNTY		
	*** BLADEN	COUNTY ***	
08 0000	H. J. WHITE	3	BLADENBORO, N. C. 28320
08 0001	DEWEY BRIDGER, JR.	4	BLADENBORO, N. C. 28320
	*** BRUNSWICK	COUNTY ***	
	NONE FOR THIS COUNTY		

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

HERD NO.	NAME	BREED	ADDRESS
	*** BUNCOMBE	COUNTY ***	
10 0000	WARREN WILSON COLLEGE	4	SWANNANOA, N. C. 28778
10 0002	R. W. ROBINSON	3	ROUTE #1 ALEXANDER, N. C. 28701
10 0004	WILLIAM W. DUCKETT	6	ROUTE #2 LEICESTOR, N. C. 28748
	*** BURKE	COUNTY ***	
11 0002	WINDY HILLS FARM	1	ROUTE #5, BOX 686 MORGANTON, N. C. 28655
11 0006	DAVID McGIMSEY	4	ROUTE #7, BOX 443 MORGANTON, N. C. 28655
11 0008	MURPHY & HAL MARTIN	20	ROUTE #4, BOX 492-A HICKORY, N. C. 28601
	*** CABARRUS	COUNTY ***	
12 0002	RUNNING M RANCH	11	CONCORD, N. C. 28025
12 0005	ROBERT R. RHYNE	3	221 S. CHURCH STREET CHARLOTTE, N.C. 28202
12 0008	PAUL H. BARNHARDT	11	ROUTE #1, BOX 47 MT. PLEASANT, N. C. 28124
12 0009	JACKSON TRAINING SCHOOL	4	CONCORD, N. C. 28025
12 0010	CARL D. PLESS, SR.	4	ROUTE #2, Box 221 ROCKWELL, N.C. 28138
	*** CALDWELL	COUNTY ***	
13 0003	KEITH BLINSON	3	ROUTE #2, BOX 242 LENOIR, N. C. 28645
13 0004	OAK LEAF FARM	3	905 EAST BLVD. LENOIR, N. C. 28649
13 0005	W. STANLEY MOORE	3	209 S. KING STREET MORGANTON, N. C. 28655
13 0006	BASIL B. KIRBY	3	ROUTE #2, BOX 177 LENOIR, N. C. 28645
	*** CAMDEN	COUNTY ***	
14 0000	J. E. & H. C. FERESEE	1	CAMDEN, N.C. 27921
	*** CARTERET	COUNTY ***	
15 0000	J. M. DAVIS	3	BOX 429 MOREHEAD CITY, N.C. 28557
	*** CASWELL	COUNTY ***	
16 0001	W. L. KING	3	GREEN VALLEY FARM BURLINGTON, N.C. 27215
16 0004	W. O. SMITH & SONS	3	HYCOTEE FARMS SEMORA, N. C. 27343
16 0003	G. R. GWYNN	1	164 PINE CONE DRIVE OXFORD, N. C. 27565

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

HERD NO.	NAME	BREED	ADDRESS
	*** CATAWBA	COUNTY ***	
17 0000	IRA CLINE	4	ROUTE #1, BOX 164-A CONOVER, N. C. 28613
	*** CHATHAM	COUNTY ***	
18 0002	HENRY BLAIR	1	BOX 367 PITTSBORO, N. C. 27312
18 0010	J. R. DYKERS, JR.	1	BOX 565 SILER CITY, N. C. 27344
18 0012	E. M. HARRIS, JR.	2	BOX 115 GOLDSTON, N. C. 27252
18 0013	HENRY BLAIR	1	BOX 367 PITTSBORO, N. C. 27312
	*** CHEROKEE	COUNTY ***	
19 0004	E. J. WHITMIRE	5	FRANKLIN, N. C. 28734
19 0005	STEVE WHITMIRE	5	FRANKLIN, N. C. 28734
	*** CHOWAN	COUNTY ***	
	NONE FOR THIS COUNTY		
	*** CLAY	COUNTY ***	
	NONE FOR THIS COUNTY		
	*** CLEVELAND	COUNTY ***	
22 0002	JOHN J. BRIDGES	1	SHELBY, N. C. 28150
22 0008	POSTON BROTHERS	20	ROUTE #9, Box 141 SHELBY, N. C. 28150
	*** COLUMBUS	COUNTY ***	
23 0000	D. H. LENNON	3	EVERGREEN, N. C. 28438
23 0001	JORDON BROS.	3	CLARKTON, N. C. 28433
	*** CRAVEN	COUNTY ***	
	NONE FOR THIS COUNTY		
	*** CUMBERLAND	COUNTY ***	
25 0002	WINDSOR FARM RANCH	11	ROUTE #1 LINDEN, N. C. 28356
	*** CURRITUCK	COUNTY ***	
	NONE FOR THIS COUNTY		
	*** DARE	COUNTY ***	
	NONE FOR THIS COUNTY		

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

HERD NO.	NAME	BREED	ADDRESS
	*** DAVIDSON	COUNTY ***	
28 0000	HENRY C. MILLER, JR.	1	BOX 247 LEXINGTON, N. C. 27292
	*** DAVIE	COUNTY ***	
29 0006	PAUL STROUD	4	ROUTE #1 MOCKSVILLE, N. C. 27028
29 0017	W. FRANK POTTS	3	ROUTE #2, BOX 118 ADVANCE, N. C. 27006
	*** DUPLIN	COUNTY ***	
30 0002	DAVID O. BYRD	5	ROUTE #1 ROSE HILL, N. C. 28458
30 0006	HEDGE ROW FARMS	1	ROUTE #1 ROSE HILL, N. C. 28458
30 0008	CECIL E. KORNEGAY	3	ROUTE #2 MT. OLIVE, N. C. 28365
	*** DURHAM	COUNTY ***	
31 0000	JOHN W. LABOISSE	1	BOX 8005 DURHAM, N. C. 27704
31 0001	GEORGE W. HILL	3	QUAIL ROOST FARMS ROUGEMONT, N. C. 27572
31 0008	E. C. WILLETT	18	ROUTE #5, Box B 497 DURHAM, N. C. 27704
	*** EDGECOMBE	COUNTY ***	
32 0004	FRANK WILSON	4	ROUTE #2, TARBORO, N. C. 27886
32 0011	ERNEST G. DAVENPORT	1	102 N. FAIRVIEW CIRCLE TARBORO, N. C. 27886
32 0014	T. M. GORHAM	1	ROUTE #1 BATTLEBORO, N. C. 27809
32 0016	BILL DAIL	13	ROUTE #2, Box 184 TARBORO, N. C. 27886
32 0017	H. M. BRITT, JR.	3	ROUTE #1 TARBORO, N. C. 27886
32 0018	LOGUE CORBETT	3	ROUTE #1 MACCLESFIELD, N. C. 27852
32 0022	JOE POWELL	3	ROUTE #3 TARBORO, N. C. 27886
32 0027	HASSELL THIGPEN	4	ROUTE #1 TARBORO, N. C. 27886
32 0029	J.L. & J.P. SATTERTHWAITE	2	ROUTE #1 TARBORO, N. C. 27886
32 0036	UPPER COASTAL PLAINS	20	RESEARCH STATION, RT. #2 ROCKY MOUNT, N. C. 27801
32 0039	R. R. BRAKE, JR.	4	ROUTE #1 BATTLEBORO, N. C. 27809
32 0040	TEMPERENCE McDOWELL	4	ROUTE #2 TARBORO, N. C. 27886
32 0042	PINEY GROVE FARMS, INC.	4	BOX 160 TARBORO, N. C. 27886

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

HERD NO.	NAME	BREED	OWNER	ADDRESS
***** EDGECOMBE COUNTY CONTINUED *****				
32 0043	ISAAC W. MAYO HERD	S	4	ROUTE #1 BOX 88 TARBORO, N. C. 27886
32 0045	EAST CAROLINA BOYS SCHOOL		4	ROUTE #1 BOX 121 ROCKY MOUNT, N. C. 27801
32 0046	JOHN W. DUNN	COUNTRY	2	ROUTE #1, BOX 121 TARBORO, N. C. 27886
32 0048	ED WEEKS	I	1	ROUTE #2, BOX 215-B TARBORO, N. C. 27886
32 0049	E. C. WINSLOW	S	12	POST OFFICE BOX 177 TARBORO, N. C. 27886
32 0051	W. B. HOWELL FARM	S	4	ROUTE #1 BOX 121 TARBORO, N. C. 27886
32 0052	JANET E. GORHAM	COUNTRY	20	ROUTE #1, BOX 12 BATTLEBORO, N. C. 27809
32 0053	SUSAN GORHAM HAYES	S	2	ROUTE #1, BOX 12 BATTLEBORO, N. C. 27809
*** FORSYTH				
33 0003	W. B. PLYER	A	3	ROUTE #2 BOX 121 ADVANCE, N. C. 27006
33 0005	OAK SUMMIT FARMS, INC.	S	2	ROUTE #7 BOX 121 WINSTON-SALEM, N.C. 27105
33 0007	WELDON L. IDOL	S	3	ROUTE #1, BOX 4502 KERNERSVILLE, N.C. 27284
33 0009	WELDON L. IDOL	I	2	ROUTE #1, BOX 4502 KERNERSVILLE, N.C. 27284
33 0010	WILLIAM H. BOYCE	COUNTRY	1	1970 GEORGIA AVENUE WINSTON-SALEM, N.C. 27104
*** FRANKLIN				
34 0001	THOMAS DEAN	I	4	ROUTE #4 BOX 121 LOUISBURG, N. C. 27549
34 0006	W. T. & J. T. MOSS	I	3	YOUNGSVILLE, N. C. 27596
34 0009	NASH FARMS	S	11	ROUTE #1 BOX 88 LOUISBURG, N. C. 27549
*** GASTON				
NONE FOR THIS COUNTY				
*** GATES				
NONE FOR THIS COUNTY				
*** GRAHAM				
37 0000	HOOPER HOWELL	COUNTRY	1	ROBBINSVILLE, N.C. 28771
37 0002	K.L.P. & WINONA H. WOOD	S	1	ROUTE #1, BOX 82 ROBBINSVILLE, N. C. 28771
*** GRANVILLE				
38 0002	CUB CREEK FARM	S	1	ROUTE #1 BOX 121 ROUGEMONT, N. C. 27572

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

HERD NO.	NAME	ADDRESS	BREED	STATE	ADDRESS
*** *** GRANVILLE COUNTY CONTINUED ***					
38 0004	DOUBLE T RANCH		3		STEM, N. C. 27581
38 0007	JOHN UMSTEAD HOSPITAL				BUTNER, N. C. 27509
	*** GREENE		COUNTY	***	
39 0000	L. A. MOYE		1		BOX 87 MAURY, N. C. 28554
39 0001	L. A. MOYE		2		BOX 87 MAURY, N. C. 28554
39 0002	ROBERT S. NIMMO		2		POST OFFICE BOX 176 SNOW HILL, N. C. 28580
	*** GUILFORD		COUNTY	***	
40 0005	NEILL HEREFORD FARM		3		3300 CENTENNIAL STREET HIGH POINT, N. C. 27260
40 0007	WAYRICH ACRES FARM		2		610 FOREST STREET GREENSBORO, N. C. 27403
40 0014	A & T COLLEGE		4		ROUTE #6, BOX 150 GREENSBORO, N. C. 27405
40 0015	HILLSDALE FARM		2		GREENSBORO, N. C. 27405
40 0017	GUILMONT DEVELOPMENT		3		2001 GORDON ROAD HIGH POINT, N. C. 27260
40 0020	C. F. LANDRETH		1		ROUTE #8, BOX 290 GREENSBORO, N. C. 27408
	*** HALIFAX		COUNTY	***	
41 0000	CALEDONIA PRISON FARM		20		ROUTE #1 HALIFAX, N. C. 27839
41 0008	T. N. DIXON		1		ROUTE #1, BOX 226 SCOTLAND NECK, N.C. 27874
41 0011	D. S. MOSS		1		ROUTE #2, BOX 112 ENFIELD, N. C. 27823
41 0012	CALEDONIA PRISON FARM		2		BOX 137 TILLERY, N. C. 27887
	*** HARNETT		COUNTY	***	
42 0002	JOHN J. JORDON		11		ROUTE #2, BOX 100 LILLINGTON, N. C. 27546
42 0003	PHIL TILLEY FARM		1		FUQUAY SPRINGS, N.C. 27529
42 0004	R. O. MUNSON		1		ROUTE #1, BOX 581 SPRING LAKE, N. C. 28390
42 0006	TILGHMAN FARM		1		POST OFFICE BOX 574 DUNN, N. C. 28334
	*** HAYWOOD		COUNTY	***	
43 0000	TOM REEVES		3		ROUTE #3, Box 225 CANTON, N. C. 28716
43 0005	WILLIAM F. SWIFT, JR.		20		BOX 633 WAYNESVILLE, N.C. 28786
43 0006	W.G. & BILL ARRINGTON		20		WAYNESVILLE, N. C. 28786

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

HERD NO.	NAME	BREED	ADDRESS
44 0005	SQUAKKISS VALLEY RANCH *** HENDERSON	COUNTY 1	ROUTE #3 HENDERSONVILLE, N.C. 28739
44 0008	JOE SINCLAIR *** HERTFORD	COUNTY 2	ROUTE #4 HENDERSONVILLE, N.C. 28739
45 0000	H. C. RAWLS & SON *** HOKE	COUNTY 3	ROUTE #2 AULANDER, N. C. 27805
46 0002	THOMAS McBRYDE *** HYDE	COUNTY 4	BOX 306 RAEFORD, N. C. 28376
47 0001	HENRY L. HARVEY	COUNTY 18	GRASSY RIDGE PANTEGO, N. C. 27860
47 0002	CARROLL L. MANN, JR.	COUNTY 4	HYDE ACRES ENGELHARD, N. C. 27824
47 0005	H. L. CLAYTON *** IREDELL	COUNTY 20	ROUTE #1, BOX 110 BELHAVEN, N. C. 27810
48 0001	F. M. DUNMORE	COUNTY 1	1ST NATL BANK MOORESVILLE, N.C. 28115
48 0002	W. L. TEETER	COUNTY 3	ROUTE #3 MOORESVILLE, N. C. 28115
48 0009	MR. & MRS. LARRY W. EDWARDS *** JACKSON	COUNTY 20	ROUTE #1 MT. ULLA, N. C. 28125
	NONE FOR THIS COUNTY	COUNTY ***	
	*** JOHNSTON	COUNTY ***	
50 0002	LEMAY TURNER	COUNTY 3	ROUTE #1, BOX 292 CLAYTON, N. C. 27520
50 0003	ELMER WELLONS	COUNTY 4	POST OFFICE BOX 1372 SMITHFIELD, N.C. 27577
50 0004	W. D. PARKER *** JONES	COUNTY 3	PRIMROSE FARM, BOX 727 RALEIGH, N. C. 27602
	NONE FOR THIS COUNTY	COUNTY ***	
	*** LEE	COUNTY ***	
52 0001	ROGER THOMAS	COUNTY 1	505 N. VANCE STREET SANFORD, N. C. 27330
52 0005	R. W. DALRYMPLE	COUNTY 1	ROUTE #7 SANFORD, N. C. 27330
52 0011	LAWRENCE BROS.	COUNTY 3	SANFORD, N. C. 27330
52 0021	JOE D. GODFREY	COUNTY 1	SANFORD, N. C. 27330

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

HERD NO.	NAME	BREED	ADDRESS
	*** LENOIR	COUNTY ***	
53 0000	NORMAN DICKERSON	1	1902 CAMBRIDGE DRIVE KINSTON, N. C. 28501
	*** LINCOLN	COUNTY ***	
54 0000	DAVID CLARK	20	ROUTE #3 LINCOLNTON, N.C. 28092
54 0004	RHYNE REEP	1	ROUTE #1, BOX 234 VALE, N. C. 28168
54 0005	W. W. KEEVER	3	ROUTE #1 IRON STATION, N.C. 28080
54 0006	GEORGE P. ROBINSON	11	BOX 178 VALE, N. C. 28168
54 0007	E. HAL SCRONCE	3	ROUTE #1 LINCOLNTON, NC 28092
54 0008	C. F. REEL	2	ROUTE #1 IRON STATION, N. C. 28080
	*** McDOWELL	COUNTY ***	
55 0003	J. A. CANNON	4	ROUTE #2 MARION, N. C. 28752
	*** MACON	COUNTY ***	
56 0000	DR. FRANK M. KILLIAN	3	FRANKLIN, N. C. 28734
	*** MARTIN	COUNTY ***	
57 0001	E. C. PRICE	1	ROUTE #3, BOX 449 WILLIAMSTON, N. C. 27892
	*** MADISON	COUNTY ***	
58 0000	ROY Y. AMMONS	3	MARS HILL, N. C. 28754
	*** MECKLENBURG	COUNTY ***	
59 0003	MR. & MRS. RALPH MILLER	3	ROUTE #8, BOX 346 CHARLOTTE, N. C. 28205
59 0004	MR. & MRS. HARLEN BOGGS	3	ROUTE #8, BOX 336 CHARLOTTE, N. C. 28205
59 0008	CARL EATON	3	6210 WILKINSON BLVD. CHARLOTTE, N. C. 28214
	*** MITCHELL	COUNTY ***	
	NONE FOR THIS COUNTY		
	*** MONTGOMERY	COUNTY ***	
	NONE FOR THIS COUNTY		
	*** MOORE	COUNTY ***	
62 0001	THOMAS E. MORTON	2	YOUNGS ROAD SOUTHERN PINES, N.C. 28387

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

HERD NO.	NAME	BREED	ADDRESS
*** MOORE COUNTY CONTINUED ***			
62 0003	W. H. FRANTZ	3	SOUTHERN PINES, N.C. 28388
62 0004	J. J. BARNES	11	BOX 8-A VASS, N. C. 28394
62 0006	GILBERT M. KEY	11	ROUTE #1 ROBBINS, N. C. 27325
*** NASH			
63 0002	DR. J. C. BRANTLEY, JR.	1	PLANTERS NAT'L BANK ROCKY MOUNT, N. C. 27801
63 0011	T. M. CORBETT	4	ROUTE #2 NASHVILLE, N. C. 27856
63 0015	MRS. C. G. TAYLOR	2	ROUTE #1 NASHVILLE, N. C. 27856
63 0016	DR. J. C. BRANTLEY, JR.	2	PLANTERS NAT'L BANK ROCKY MOUNT, N. C. 27801
*** NEW HANOVER			
NONE FOR THIS COUNTY			
*** NORTHAMPTON			
65 0003	W. P. MORRIS	3	JACKSON, N. C. 27845
*** ONSLOW			
NONE FOR THIS COUNTY			
*** ORANGE			
67 0003	S. L. EFLAND	3	EFLAND, N. C. 27243
67 0005	ENO RIVER FARMS	1	HILLSBOROUGH, N. C. 27278
67 0007	FRANCES H. FOX	20	BOX 1769 DURHAM, N. C. 27700
67 0009	T. S. COILE	20	ROUTE #2, BOX 376 DURHAM, N. C. 27705
67 0011	LITTLEBROOK FARM	4	ROUTE #1, BOX 365-A HILLSBOROUGH, N.C. 27278
67 0012	FRED TULLAI, JR.	1	625 SHADY LAWN CHAPEL HILL, N.C. 27514
*** PAMLICO			
68 0000	D. C. MCCOTTER & SON	2	NEW BERN, N. C. 28560
68 0004	HOOKER & RIDDICK FARM	1	BOX 513 ALLIANCE, N. C. 28509
*** PASQUOTANK			
69 0002	W. T. JACKSON, JR.	1	203 W. MAIN STREET ELIZABETH CITY, N.C. 27909

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

HERD NO.	NAME	BREED	ADDRESS
	*** PENDER	COUNTY	***
	NONE FOR THIS COUNTY		
	*** PERQUIMANS	COUNTY	***
	NONE FOR THIS COUNTY		
	*** PERSON	COUNTY	***
72 0000	WAGSTAFF & WAGSTAFF	2	ROUTE #1 ROXBORO, N. C. 27573
	*** PITTS	COUNTY	***
73 0000	F. L. BLOUNT, JR.	3	BETHEL, N. C. 27812
73 0005	HAROLD M. FLANAGAN	20	ROUTE #1, BOX 125 FARMVILLE, N. C. 27828
	*** POLK	COUNTY	***
	NONE FOR THIS COUNTY		
	*** RANDOLPH	COUNTY	***
75 0001	OAKLAND ACRES	1	BOX 278 RAMSEUR, N. C. 27316
	*** RICHMOND	COUNTY	***
76 0000	THOMAS LEATH	4	ROCKINGHAM, N. C. 28379
76 0002	L. W. McINNIS	2	CANDOR, N. C. 27229
76 0003	V. J. GOODMAN	4	ROUTE #3, Box 91 ROCKINGHAM, N. C. 28379
76 0005	ELLERBE POULTRY CO.	2	ELLERBE, N. C. 28378
76 0008	R. M. RIGGAN, Jr.	4	ROUTE #2, BOX 15G HAMLET, N. C. 28345
	*** ROBESON	COUNTY	***
77 0000	MAXTON SUPPLY CO.	11	MAXTON, N. C. 28364
77 0001	DR. K. M. LEWIS	3	RED SPRINGS, N.C. 28377
77 0002	GEORGE R. PATE	13	RAYNHAM FARMS ROWLAND, N. C. 28383
	*** ROCKINGHAM	COUNTY	***
78 0000	UPPER PIEDMONT RES. STATION	1	REIDSVILLE, N. C. 27320
	*** ROWAN	COUNTY	***
79 0003	MOTT E. PRICE	2	ROUTE #4, BOX 220 SALISBURY, N. C. 28144

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

HERD NO.	NAME	BREED	ADDRESS
	*** ROWAN COUNTY CONTINUED ***		
79 0004	MURRAY CORRIHER	4 COUNTY	ROUTE #1 CHINA GROVE, N.C. 28023
	*** RUTHERFORD		***
80 0006	VAN WATKINS	2	ROUTE #2 FOREST CITY, N. C. 28043
80 0007	DONALD G. MORRISON	3	ROUTE #1, BOX 63 BOSTIC, N. C. 28018
80 0008	SAM FOWLER	4	RUTHERFORDTON, N.C. 28139
80 0009	BAXTER E. WHITE	2 COUNTY	ROUTE #1, BOX 331 FOREST CITY, N. C. 28043
	*** SAMPSON		***
	NONE FOR THIS COUNTY		
	*** SCOTLAND	COUNTY	***
82 0050	HERVEY EVANS, JR.	4	LAURINBURG, N. C. 28352
82 0052	JAMES R. MCKENZIE	1 COUNTY	BOX 908 LAURINBURG, N. C. 28352
	*** STANLY		***
83 0002	JOHN B. MABRY, JR.	3 COUNTY	BOX 362 NORWOOD, N. C. 28128
	*** STOKES		***
84 0000	IRA GENTRY	1	KING, N. C. 27021
84 0002	L. W. DURHAM	3 COUNTY	WALNUT COVE, N. C. 27052
	*** SURRY		***
85 0005	C. D. EVERHART	3	704 PARTRIDGE STREET MT. AIRY, N. C. 27030
85 0007	WADE & E. C. HARBOUR	2 COUNTY	ROUTE #2 DOBSON, N. C. 27017
	*** SWAIN		***
86 0000	JOE McINTOSH & SON	3 COUNTY	ROUTE #1 BRYSON CITY, N. C. 28713
	*** TRANSYLVANIA		***
	NONE FOR THIS COUNTY		
	*** TYRRELL	COUNTY	***
	NONE FOR THIS COUNTY		
	*** UNION	COUNTY	***
89 0000	N. K. DICKERSON, JR.	3	JIM McDONNAL MANAGER MONROE, N. C. 28110
89 0003	A. F. MOORE	1	ROUTE #2 MARSHVILLE, N. C. 28103

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

HERD NO.	NAME	BREED	ADDRESS
*** UNION COUNTY CONTINUED ***			
89 0009	OREN STARNES	4	ROUTE #5 MONROE, N. C. 28110
89 0010	JOHN FRANK SIMPSON	1	ROUTE #2 MARSHVILLE, N. C. 28103
89 0011	RALPH EDWARDS	1	2312 OAK GROVE CIRCLE RALEIGH, N. C. 27607
89 0013	RALPH N. BELK	1	HUNDRED OAKS MONROE, N. C. 28110
89 0014	RALPH N. BELK	18	HUNDRED OAKS MONROE, N. C. 28110
*** VANCE COUNTY ***			
90 0000	CLIFTON & ROGER MOSS	3	KITTRELL, N. C. 27544
90 0003	T. H. WELDON, JR.	1	103 CHERRY STREET HENDERSON, N. C. 27536
90 0004	DR. & MRS. J. A. BOYD, JR.	1	1909 PARKER LANE HENDERSON, N. C. 27536
90 0006	C. H. TUCKER	1	WESTOVER TERRACE HENDERSON, N. C. 27536
*** WAKE COUNTY ***			
91 0001	J. R. FOWLER & SON	1	ROUTE #4 ZEBULON, N. C. 27597
91 0003	N. C. STATE ANIMAL HUSB.	1	RALEIGH, N. C. 27607
91 0011	N. C. STATE ANIMAL HUSB.	5	RALEIGH, N. C. 27607
91 0012	N. C. STATE ANIMAL HUSB.	3	RALEIGH, N. C. 27607
91 0013	SETH S. FISH	18	ROUTE #1 WILLOW SPRING, N. C. 27592
*** WARREN COUNTY ***			
92 0000	S.P. & ROBERT E. FLEMING	4	ROUTE #2, BOX 331-A HENDERSON, N. C. 27536
92 0003	L. C. DAVIS	4	WARRENTON, N. C. 27589
*** WASHINGTON COUNTY ***			
NONE FOR THIS COUNTY			
*** WATAUGA COUNTY ***			
94 0001	B. W. STALLINGS	3	BOONE, N. C. 28607
94 0003	LONNIE ISAACS	13	ISAACS FARM VILAS, N. C. 28692
94 0004	JAY TEAMS	3	ROUTE #1, BOX 2128 VILAS, N. C. 28692
94 0005	MEAT CAMP RANCH	3	327 E. KING STREET BOONE, N. C. 28607

MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM

HERD NO.	NAME	BREED	ADDRESS
	*** WATAUGA COUNTY CONTINUED ***		
94 0007	ROBERT R. SHIPLEY	3	VILAS, N. C. 28692
94 0008	DEAN WILSON	3	ROUTE #2 VILAS, N. C. 28692
94 0010	CLAUD AUSTIN	3	219 VIRGINIA STREET BOONE, N. C. 28607
	*** WAYNE	COUNTY	***
95 0000	H. LAMONT WHITLEY	2	BOX 415 FREMONT, N. C. 27830
95 0021	FRANKLIN R. HOOKS, JR.	20	FREMONT, N. C. 27830
95 0022	MR. E. T. FRANKLIN	3	BOX 1655 GOLDSBORO, N. C. 27530
	*** WILKES	COUNTY	***
96 0002	KENNETH G. CHURCH	3	ROUTE #1, BOX 315 FERGUSON, N. C. 28624
96 0004	ROBIN HILL FARMS	4	c/o ROLAND POTTER N. WILKESBORO, N. C. 28659
	*** WILSON	COUNTY	***
97 0000	W. P. FARRIOR, JR.	4	908 W. VANCE STREET WILSON, N. C. 27893
97 0004	ROCK RIDGE FARM	3	ROUTE #1 LUCAMA, N. C. 27851
	*** YADKIN	COUNTY	***
98 0001	JACK E. SHORE	11	ROUTE #1 YADKINVILLE, N.C. 27055
	*** YANCEY	COUNTY	***
99 0000	GEORGE KING	18	BOX 96 BURNSVILLE, N.C. 28714
	*** CHEROKEE	RESERVATION	***

NONE FOR THIS COUNTY

NEW MEMBERSHIP IN THE NORTH CAROLINA BEEF CATTLE IMPROVEMENT PROGRAM
NOT LISTED PREVIOUSLY

HERD NO.	NAME	COUNTY	ADDRESS
	*** ANSON		
03 0014	ROBERT W. HUNTLEY		POST OFFICE BOX 369 WADESBORO, N. C. 28170
	*** BUNCOMBE	COUNTY	***
10 0005	CHARLES B. LANCE		ROUTE #3, BOX 1283-A ASHEVILLE, N. C. 28806
	*** DAVIDSON	COUNTY	***
28 0006	JOHN F. CLARK		ROUTE #1 LINWOOD, N. C. 27299
	*** FORSYTH	COUNTY	***
33 0011	LEWIS L. CARROLL		807 CHESTER ROAD WINSTON-SALEM, N.C. 27104
	*** HAL J. BINGHAM		ROUTE #3 CLEMMONS, N. C. 27012
	*** GUILFORD	COUNTY	***
40 0021	JAMES E. BEST		600 PASTEUR DRIVE GREENSBORO, N. C.
	*** MECKLENBURG	COUNTY	***
59 0007	CLYDE C. DICKSON, JR.		2525 WALKER ROAD MATTHEWS, N. C. 28105
	*** WAKE	COUNTY	***
91 0014	KATHLEEN R. GABEL		ROUTE #1 MORRISVILLE, N.C. 27560
	*** WATAUGA	COUNTY	***
94 0010	R. P. CAUDILL		ROUTE #2 VILAS, N. C. 28692
	*** YADKIN	COUNTY	***
98 0000	WILLIAM L. WOOD		BOX 367 YADKINVILLE, N.C. 27055