1974 Report of Sal A JSUAS RANDOM SAMPLE EGG PRODUCTION TESTS

United States and Canada

Two-Year Combined Summary, 1972-73 and 1973-74 Range Group Rankings, 1973-74

ARS-NE-21-2



PREFACE

Egg production tests are designed to provide poultrymen, hatcherymen, and breeders with a reliable guide to the performance of poultry stocks offered for sale. This publication contains information on many egg production traits that are of economic importance to the trade. The data were compiled from the records of official Random Sample Egg Production Tests conducted in the United States and Canada. The data resulting from these tests have been analyzed statistically by the Animal Improvement Programs Laboratory, Animal Physiology and Genetics Institute, Agricultural Research Service, USDA, Beltsville, Md.

The publication of this report is based on recommendations of the National Committee on Random Sample Poultry Testing and the Council of American Official Poultry Tests. The information was compiled by the Poultry Improvement Staff, Animal Improvement Programs Laboratory, Agricultural Research Service, from data furnished by Test supervisors.

The publication of this report does not imply approval or endorsement by the U.S. Department of Agriculture of any of the stocks mentioned.

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This report is divided into four sections:

1. A 2-year combined summary of the data obtained in the 1972-73 and 1973-74 Random Sample Egg Production Tests. These data were treated by acceptable statistical procedures that allow the reader to compare directly the stock entered in the various egg production tests in the United States and Canada.

2. An explanation of statistical procedures that were used in computing the regressed means and confidence limits of egg production traits evaluated in the 2-year combined summary.

3. A range group ranking for stock that was entered in 1973-74 Random Sample Egg Production Tests. The ranking shows the performance of each stock by traits compared with that of other stock in the same test.

4. List of stocks entered in 1973-74 tests and some of the management conditions at the test during the 1973-74 test year.

TWO-YEAR COMBINED SUMMARY FOR TEST YEARS 1972-73 and 1973-74

Entries in the various tests start with a random sample of hatching eggs or chicks of the stock to be tested. Samples are drawn according to prescribed methods to ensure that each entry is typical of the stock it represents. All entries within a test are treated alike with respect to housing, feeding, management, and disease control in order to avoid differences in performance that would be due to environment.

All tests are conducted according to these basic principles. However, even the most carefully designed and conducted tests are influenced by errors of two kinds. The first kind of error is the chance deviation or unavoidable "sampling error" made when a small sample of eggs or chicks represents an entry. The other kind of error is due to uncontrolled or unknown environmental differences between entries that occur in spite of all efforts to treat all entries within a given test as nearly alike as possible. The differences between the results for two entries in a single test for a single year may be due to these chance variations rather than to a real difference in the performance capabilities of the two stocks. The effect of such errors in comparing stocks can be materially reduced by basing comparisons on the combined results of several tests over two or more years.

If all entries compared were entered in the same tests in both years, the simple averages could be compared directly without adjustment. However, differences among tests and between years and those caused by climatic conditions and other environmental factors affect the results. As a consequence, a direct comparison of the test results of two stocks in different tests or in different years may be misleading. Therefore, to present test results in a manner that will allow sound evaluation of all stocks tested, the results were combined, by stocks and by years, and were adjusted by accepted statistical procedures for test and year differences and for variation in amount of information per stock. The results of these computations are published as the "regressed mean" for each trait for each stock that was tested (table 1).

The performance data (regressed means) reported in this summary are derived from the results reported by the individual tests for each of the past two years. It is unlikely, however, that the means for any stock, even though entered in only one test each year, will coincide precisely with the two-year average performance data as published by the test. The variations are due to adjustments for test differences, year difference, the number of tests and of years entered, and the number of replicates per test. These statistical adjustments allow predictions of what the average performance would have been for each stock had all stocks been entered in all tests each year.

The statistical treatment applied to the test data is designed to reduce the influence of nongenetic variations. This cannot be accomplished perfectly, and consequently, estimates or predictions of performance cannot be made with absolute precision. However, reliable predictions, within prescribed limitations, can be made as to whether a difference in the reported performance of stocks represents a real difference in their performance. These predictions involve the use of the confidence limit values that have been computed for each trait or performance factor reported.

A brief explanation of the statistical procedures used in computing the regressed means and confidence limits is provided in the section entitled "Procedures Used for Computing Combined Summary Values."

The following example illustrates the compilation of the two-year combined summary. This and the related explanation will help the reader to use and interpret the data in table 1.

			FEED	PER	EC	G	LARG	EAND	АГВП	MEN		BLOOD	SPOTS	
стоск	BO WEI	DY GHT	PROD	GS UCED	WEI	GHT	EXTRA EG	LARGE GS	QUAL	ITY	1/8 OR N (Dero	NCH IORE	LESS 1/8 I (perc	THAN NCH
CODE	(рои	nas)	(100		(02.7	102.7	(per		(Trung)	4/11/3/	(per			
	RE- GRESSED MEAN	80%* CDNF. LIMITS	RE- GRESSED MEAN	80% CDNF. LIMITS	RE+ GRESSED MEAN	80% CDNF, LIMITS	RE+ GRESSED MEAN	80% CDNF. LIMITS	RE- GRESSED MEAN	80% CDNF. LIMITS	RE- GRESSED MEAN	80% CDNF. LIMITS	RE+ GRESSED MEAN	80% CONF. LIMITS
•		5.4		2.95		25.7		75.2		77.1		0.9		2.2
995	5.6	5.8	3.02	3.09	26.0	26.3	77.5	79.8	77.9	78.7	1.1	1.4	2.7	3.2
		4.0		2.77		25.0		69.0		80.1		0.6		0.8
996	4.2	4.4	2.83	2.89	25.2	25.4	71.0	72.8	80.9	81.7	0.7	1.0	1.1	1.4
		4.5		2.86		24.6		65.5		73.3		1.0		1.5
997	4.7	4.9	2.94	3.02	24.9	25.2	68.0	70.3	74.1	74.9	1.2	1.4	1.9	2.4
		3.7		2.73		24.9		69.2		75.5		0.9		1.2
998	4.0	4.3	2.84	2.95	25.3	25.7	72.4	75.6	76.6	77.7	1.0	1.2	1.5	1.9
	ļ	3.9		2.47		25.0		67.6		82.3		0.6		0.7
999	4.2	4.5	2.56	2.65	25.4	25.8	70.3	73.0	83.0	83.7	0.8	1.0	1.1	1.4

(Illustration of regressed means and 80-percent confidence limits as they might appear for a few traits)

*If the confidence limits for two regressed means overlap, the two means are not significantly different at the 5% level.

The range of the confidence limits represents the amount of difference in the performance of two stocks that may be due to chance. If the confidence limits for two regressed means <u>overlap</u>, the two means are not significantly different at the 5-percent level of probability. If the confidence limits for two regressed means <u>do not overlap</u>, the odds are at least 19 in 20 that a real difference exists in the performance of the two stocks.

The use of the above data as a means of evaluating different stocks and traits can be illustrated as follows:

For the trait "Body Weight," the confidence limits of Stock 995 (5.4 to 5.8 lbs.) <u>do not</u> overlap the confidence limits of any of the other stocks. Therefore, Stock 995 has a <u>significantly higher</u> body weight than the others. However, the confidence limits of Stock 996 (4.0 to 4.4 lbs.) <u>overlap</u> the confidence limits of Stock 998 (3.7 to 4.3 lbs.) and Stock 999 (3.9 to 4.5 lbs.). The body weights of these three stocks are, therefore, not significantly different.

Using the trait "Feed per Pound of Eggs Produced" as another example, the confidence limits of Stock 995 (2.95 to 3.09 lbs.), Stock 997 (2.86 to 3.02 lbs.), and Stock 998 (2.73 to 2.95 lbs.) all <u>overlap</u> each other. Thus there is <u>no significant difference</u> in the feed conversion of these three stocks. When comparing the feed conversion of Stock 999 (2.56 lbs.) with that of the other stocks, we see that the range of its confidence limits is from 2.47 to 2.65 lbs. Since this range does <u>not overlap</u> the confidence limits of the other four stocks, Stock 999 has a <u>significantly lower</u> feed conversion than the other stocks listed.

Another example can be shown by using the trait "Albumen Quality." The confidence limits of Stock 995 (77.1 to 78.7) <u>overlap</u> the confidence limits of Stock 998 (75.5 to 77.7). Therefore, there is no significant difference in the albumen quality of these two stocks, even though the regressed mean of Stock 995 is 77.9 Haugh Units and Stock 998 is 76.6 Haugh Units. When Stock 995 is compared with Stocks 996 and 999, we see that the confidence limits of these two stocks <u>do not</u> overlap those of Stock 995. Thus, these two stocks have a <u>significantly higher</u> albumen quality (80.9 and 83.0 Haugh Units, respectively) than the 77.9 Haugh Units of Stock 995. In comparing Stock 995 with Stock 997, the confidence limits <u>do not</u> overlap. In this case, the albumen quality of Stock 997, expressed as a regressed mean of 74.1 Haugh Units is <u>significantly lower</u> than the regressed mean of Stock 995.

The range of the confidence limits will not necessarily be the same for two different stocks that have the same regressed mean. The number of locations in which a stock is entered, the number of replicate pens per location, the number of years entered, and the accuracy involved in adjusting for location and year effects all have a bearing on the range of the confidence limits for each individual regressed mean. The "Income Over Feed and Chick Cost" figures reported in table 1 represent the sales value of the eggs produced and of the hens at the end of the test minus the cost of the chicks and the feed used during the growing and laying periods. These figures may be useful in comparing the overall performance of stocks, but they should not be considered as predictions of "profit" to be obtained under commercial operations. The "income" figures should be reduced by other costs, such as labor, building and equipment depreciation, vaccination, litter, interest, taxes, and insurance, to approximate profits that might be expected under commercial conditions. Surveys conducted among commercial producers indicate that such other costs may range from \$1 to \$2 per pullet housed.

Although the average chick price is reported for each stock, this value cannot be appropriately used to convert the "Income Over Feed and Chick Cost" figure to an income over feed cost figure. The average chick price shown is a simple unadjusted average of the prices reported by the entrant for his entries in the various tests and is not directly comparable to chick cost included in "Income Over Feed and Chick Cost."

Stocks Should be Compared for all Traits

All traits should be considered when using this report to evaluate the overall performance of the various stocks. The values reported for "Income Over Feed and Chick Cost" represent a composite of several traits, combined as determined by the economic conditions of the areas in which the tests are located. The conditions under which the stock is expected to perform in commercial production may differ from those prevailing at the tests, and such differences should be taken into consideration. For example, a poultryman whose local market pays unusually high premiums for large and extra large eggs should place more emphasis on egg size in his evaluation of stock than poultrymen located in areas where such premiums are not available. The local market preference for brown or white shells should also be taken into account. Traits related to interior egg quality that affect the grade are of greatest importance in areas where prices are based on quality standards.

Each person should study his local needs and conditions and then place appropriate emphasis on the performance traits that are of greatest importance to his situation. A productive and profitable stock for one poultryman under one set of conditions may not fit the needs of another poultryman under a different set of conditions.

Definition of Terms Used and Abbreviations

Stock: A term used to identify a specific breeding combination of chickens. These breeding combinations may include pure strains, strain crosses, breed crosses, incrosses, or combinations thereof. Kinds of stock and breeding methods are---

	BPR	Barred Plymouth Rock	BX	Crossbred	IN	Incross
	NH	New Hampshire	WL	White Leghorn	PS	Pure Strain
	RIR	Rhode Island Red	WPR	White Plymouth Rock	SX	Strain Cross
	Syn.	Synthetic				
Tests:	Canada	a Central (C. C.)	1	New Hampshire Cage (N.H.	-C.)	
	Florid	ia (Fla.)	1	New Hampshire Floor (N.H	1F.)	
	Minnes	sota (Minn.)	1	North Carolina (N.C.)		
	Misson	uri Cage (MoC.)	1	Pennsylvania (Pa.)		
	Missou	uri Floor (MoF.)		Tennessee (Tenn.)		

Test Year: A period beginning during the first year stated in a double-year designation and ending approximately 500 days later. See management summary shown in table 7.

- Growing mortality Percentage of birds that died on or before the time they were 150 days old or subsequent age at housing.
- Laying mortality Percentage of birds that died after they were 150 days old or subsequent age at housing.
- Age at 50 percent Days of age computed from the first day of the first two consecutive days of 50 percent production for living birds in the entry at that time.
 - Number of eggs laid per pullet housed computed from time of housing to the end of the test.
 - Percent hen-day production from the time birds reached 50 percent production to end of test.
 - Percent hen-day production during the last 30 to 60 days of the test. Length of time involved varies according to the record keeping system of each individual test.
- Feed per pound poinds of feed per pound of eggs produced, computed from bulk weighing of the eggs at least one day every two weeks or two days a month at equal intervals during the laying period of the test.
- Egg weight The weight of a dozen eggs computed from bulk weighing of the eggs at least one day every two weeks or two days a month during the laying period of the test.
- Large and extra Percentage of large and extra large eggs as determined by egg-size distribution comlarge eggs puted from all eggs laid one day each week.
- Albumen quality Haugh units, computed from egg weight and albumen height of broken-out egg measured on one day's eggs per quarter, at equal intervals. The greater the Haugh units the higher the albumen quality.
- Large blood spots Percentage of eggs with one or more large blood spots (1/8 inch or more in diameter), computed from at least three days' eggs per quarter, broken-out basis.
- Small blood spots Percentage of eggs with one or more small blood spots (less than 1/8 inch in diameter), computed from at least three days' eggs per quarter, broken-out basis.
- Large meat spots Percentage of eggs with one or more colored large meat spots (1/8 inch or more in diameter), computed from at least three days' eggs per quarter, broken-out basis.
- Small meat spots Percentage of eggs with one or more colored small meat spots (less than 1/8 inch in diameter), computed from at least three days' egg per quarter, broken-out basis.
- Specific gravity score Eggs are given the specific gravity score that corresponds with the specific gravity of the solution in which they will float. Eggs that do not float in 1.100 solution are given a nine score. The specific gravity of an egg is closely correlated with shell thickness; therefore, the higher the specific gravity score, the thicker the shell. Tabulation of specific gravity solutions and the corresponding specific gravity scores follow:

Solution Score	Solution Score
1.068 0	1.088 5
1.072 1	1.092 6
1.076 2	1.096 7
1.080 3	1.100 8
1.084 4	

Body weight Average weight of birds alive at end of test.

Income over feed and chick cost

production Hen-housed egg

production

production

production

60 days)

(last 30 to

(to end of test)

Hen-day egg

Hen-day egg

Income over feed and chick cost per pullet housed, with chick cost in 1,000 lots at hatch date adjusted for mortality (accidental deaths, sexing errors, and missing chicks not included). Canada Central Egg Production Test W. K. Barr, Poultry Production Section, Canada Department of Agriculture, Ottawa, Ontario, Canada Phone 613/994-9571 Florida Poultry Evaluation Center R. B. Christmas, Chipley, Fla. 32428 Phone 904/638-0588 Minnesota Random Sample Egg Production Test Robert E. Moehrle, Department of Agriculture, Division of Poultry Industries, 530 State Office Building, St. Paul, Minn. 55101 Phone 612/296-2861 Missouri Random Sample Egg Production Test (Cage) Charles W. McElyea, P. O. Box 530, Mountain Grove, Mo. 65711 Phone 612/296-2861 Missouri Random Sample Egg Production Test (Floor) Charles W. McElyea, P. O. Box 530, Mountain Grove, Mo. 65711 Phone 417/926-4151 New Hampshire Egg Production Test (Cage) W. C. Skoglund, Department of Poultry Science, University of New Hampshire, Durham, N. H. 03824 Phone 603/862-2130 New Hampshire Egg Production Test (Floor) W. C. Skoglund, Department of Poultry Science, University of New Hampshire, Durham, N.H. 03824 Phone 603/862-2130 North Carolina Random Sample Egg Laying Test, Salisbury G. A. Martin, Poultry Extension Department, North Carolina State University, Raleigh, N. C. 27607 Phone 919/755-2621

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Pennsylvania Random Sample Laying Test
Edgar V. Hammers, Pennsylvania Furnace, Pa. 16865
Phone 814/692-8446
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Tennessee Random Sample Laying Test H. V. Shirley, Jr., Animal Science Department, University of Tennessee, Knoxville, Tenn. 37916 Phone 615/974-7374

Copies of the final report for any of the Random Sample Egg Production Tests listed above can be obtained by writing to the test supervisor.

w stocks entered
traits b
imits for
confidence l
nd 80%
means a
Regressed
summary:
combined
Two-year
able 1

	I-DAY -60 DAYS)	80%* CDNF. LIMITS	51.1 55.5	56.8 59.8	63.5 66.1	60.5 65.3	56.9 61.1	62.2 66.8	63.0 68.0	67.5 71.9	59.4 62.8	53.3 58.3	53.6 58.6	54.3 58.6	***
N	HEN (LAST 30 (De1	GRESSED MEAN	53.3	58°3	64.8	62.9	59.0	64.5	65°5	£•69	61.1	55 . 8	56.1	56.7	** **
DUCTIO	DAY DF TEST) ent)	80%* CONF. LIMITS	62.5 66.5	67.2 69.8	73.1 75.5	66.7 70.5	71.9 75.3	70.3 74.1	70.1 74.7	71.2 74.8	67 .0 69 . 8	63.9 68.5	65.1 69.3	68.4 71.4	62.9 67.7
EGG PRO	HEN-I TO END O	RE- GRESSED MEAN	64.5	68.5	74.3	68 • 6	73.6	72.2	72.4	73.0	68.4	66 • 2	67 •2	6° 69	() (, (,
	DUSED	80%* CDNF. LIMITS	195 211	208	237 247	223 239	225 241	225 241	225 243	221 237	219 231	217 235	219 237	224 236	193 213
	неи но (пит	RE- GRESSED MEAN	203	214	242	231	233	233	234	229	225	226	228	230	203
AT 50%	UCTION tys)	80%* CONF. LIMITS	172 180	173 181	164 170	172 180	176 184	167 173	172 180	181 187	169 175	169 177	167 175	165 171	175 183
AGE	PROD(RE- GRESSEC MEAN	176	177	167	176	1 в О	170	176	184	172	173	171	168	179
	ING cent)	80%* CONF. LIMITS	7.5 11.4	11.3 15.0	6 • 4 8 • 9	3°8	4.7 7.8	6.5 10.1	4.1 7.1	2.8 5.4	3.8 6.1	10.4 14.9	7.9 12.0	6.9 10.2	7.9 11.4
ALITY	LAY (peru	RE- GRESSED MEAN	9.4	13.1	7.6	5.1	6.1	8 . 2	5.5	4.0	4•9	12.5	6°6	8•4	9•6
MORT	VING ent)	80%* CDNF. LIMITS	2.7 3.8	2.7 3.8	2.0 2.9	2.4 3.1	1.8 2.6	2.3 3.2	2.3 2.9	1.7 2.5	2.0 2.9	2.3 3.0	2.1 2.9	2 . 1 3 . 0	2.3 2.8
	GROV (perc	RE- GRESSED MEAN	3.2	э• Э	2.5	2.7	2.2	2.7	2.6	2.1	2.4	2.6	2 . 5	2.6	2 • 5
-	×	0	0	•	~	0	_	0	0	~	0	0		-	
	AVG. CHICF	(cents	30-0	31.0	32.8	35.(32.]	35.(32•(32.3	25.(25.0	25.0	25.0	34.0
	PENS AVG.	LOCA- TIONS	15 30.(57 15 31.9	114 21 32.8	9 35•(24 7 32.1	16 2 35.(4 2 32.	10 5 32.3	42 13 25.(9 1 25.0	13 2 25.0	37 11 25.0	2 1 34.0
STOCK	STRAIN STRAIN PENS CHICH	TRADENAME LOCA-	Kentville, R.B.C 15 30.0	Anthony 57 31.6	Babcock B-300 114 21 32•8	Babcock B-303 9 35.(Babcock B-380 24 32.	P. D. 58 16 2 35.0	Carey Nick 300 4 2 32.(Carey Nick 310 10 5 32.3	True-Line 365 B 42 13 25.0	True-Line 365 H 9 1 25.0	True-Line 365 K 13 2 25.0	True-Line 365 S 37 11 25.0	Colonial RIR 2 34.C
STOCK	FEDING STRAIN PENS CHICH	TRADENAME LOCA- ICONS (Centr	C PS Kentville, R.B.C 15 30.0	SX Anthony 57 31.6	IN Babcock B-300 114 32.6	IN Babcock B-303 9 35.0	RxSYN Babcock B-380 24 32.1 BX 7 32.1	Syn. P.D. 58 16 2 35.0	SX Carey Nick 300 4 2 32-0	L IN Carey Nick 310 10 32.3	L IN True-Line 365 B 42 25.0	True-Line 365 H 9 25.0	L IN True-Line 365 K 13 25.0	L IN True-Line 365 S 37 11 25.0	R PS Colonial RIR 2 34.C
STOCK	S STRAIN CHICK AVG. AVG. AVG. AVG. AVG. AVG. STRAIN PEUS	TRADENAME LOCA- LOCA- TIONS (cent	WL PS Kentville, R.B.C 15 30.0	WL SX Anthony 57 31.6	WL IN Babcock B-300 114 32.6	WL IN Babcock B-303 9 35.0	RIRXSYN Babcock B-380 24 BX 7 32.	WL Syn. P. D. 58 16 2 35.0	WL SX Carey Nick 300 4 2 32.6	WL IN Carey Nick 310 10 5 32.3	WL IN True-Line 365 B 42 25.0	WL IN True-Line 365 H 9 25.0	WL IN True-Line 365 K 13 25.0	WL IN True-Line 365 S 37 11 25.0	. RIR PS Colonial RIR 2 1 34.C
STOCK	BREEDER'S NAME AND ADDRESS	TRADENAME LOCA- LOCA- TIONS (cent	Animal Research Institute WL PS Kentville, R.B.C 15 Ottawa, Ontario, Canada 20.0	Anthony, George M. & Sons WL SX Anthony 57 Strausstown, Pa. 19559 15 31.	Babcock Poultry Farm, Inc. WL IN Babcock B-300 114 Ithaca, N.Y. 14850 21 32.6	Babcock Poultry Farm, Inc. WL IN Babcock B-303 9 Ithaca, N.Y. 14850 3 35.0	Babcock Poultry Farm, Inc.RIRxSYNBabcock B-38024Ithaca, N.Y. 14850BX732.1	Canada Dept. of Agriculture WL Syn. P.D. 58 16 Ottawa, Ontario, Canada 2 35.(Carey Farms WL <sx< th=""> Carey Nick 300 4 Marion, Ohio 43302 2 32.6</sx<>	Carey FarmsWL INCarey Nick 31010Marion, Ohio43302532.3	Colonial Poultry Farm, Inc. WL IN True-Line 365 B 42 Pleasant Hill, Mo. 64080 25.6	Colonial Poultry Farm, Inc.WLINTrue-Line 365 H9Pleasant Hill, Mo. 64080125.0	Colonial Poultry Farm, Inc.WLINTrue-Line 365 K13Pleasant Hill, Mo.64080225.0	Colonial Poultry Farm, Inc. WL IN True-Line 365 S 37 Pleasant Hill, Mo. 64080 11 25.0	Colonial Poultry Farm, Inc.RIRPSColonial RIR2Pleasant Hill, Mo.64080134.0

E OVER	: CHICK ST	lars)	80%* CONF, LIMITS	2.18 2.82	2.83 3.23	3. 32 3. 98	* * * *	2.89 3.59	3.70 3.72	3.30 3.78	3.27 3.73	3.38 3.82	2.75 3.45	2.98 3.66	3 . 14 3.80	1.39 1.95
INCOME	FEED 8 CO	(dol)	RE- GRESSEO MEAN	2.50	3.03	3.65	*	3.24	3.71	3.54	3.50	3.60	3.10	3.32	3.47	1.67
	×0 HT	ids)	B0%* CONF. LIMITS	4.11 4.45	3.88 4.12	4.01 4.25	3. 40 3. 74	4.79 5.11	3.96 4.30	4.27 4.67	4.46 4.76	3.50 3.74	3 . 41 3 . 83	3.27	3.52 3.80	4.51 4.99
	WEIG	(hod)	RE- GRESSED MEAN	4.28	4 - 0 0	4 . 13	3.57	4.95	4 • 13	4.47	4.61	3.62	3.62	3.46	3°66	4°15
	ر ۲ ۲	RE	80% [*] CONF. LIMITS	2.84 3.14	3. 02 3. 26	3.88 4.10	5. 20 5. 52	3.55 3.85	3. 29 3. 59	3 . 05 3 . 43	4.75 5.05	4.85 5.09	3.21 3.57	3. 50 3. 84	3.14 3.40	* *
	GRAV	sco	RE- DRESSEO MEAN	2.99	3.14	3°99	5°36	3.70	3.44	3.24	4° 90	79 °4	3.39	3.67	3•27	***
	HAN	ent)	80%* CDNF. LIMITS	0.4 1.4	0.1 0.4	0.2	0.1	11.7 14.7	0.9 2.3	0.1	3. 2 0.9	0.1 0.2	0.3 1.6	0.6 2.2	0.6 1.3	* * *
SPOTS	LESS T 1/8 IN	(perce	RE- GRESSED MEAN	0.8	0.2	0.3	0.4	13.1	1.6	0.2	0.4	0.1	0.8	1.3	6° U	***
MEATS	ICH DRE	int)	B0% [*] CDNF.	0.1	0.1	0.1	0.1	2.4 5.1	0.1	0.9 0.9	0.1 0.4	0.1	0.1	0.1 0.8	0.1	* * *
	1/8 IN OR M	(pcrce	RE- DRESSED MEAN	0.4	0.1	0.1	0.1	3.6	0.3	0.3	0.1	0.1	0.2	0 •3	0.2	***
	THAN VCH	ent)	80% [*] CONF. LIMITS	1.8 2.9	1.4 2.2	0.7 1.2	1.0	1.6 2.6	1.1 1.9	0.8 1.6	0.4 1.1	0.6 1.2	2 °3 3 °5	3 .1 4 . 4	1.2 2.1	**
SPOTS	LESS 1	(perc	RE. GRESSEO MEAN	2.3	1.8	J.9	1.3	2.1	1.5	1.2	0.7	0*6	2•9	3.7	1.6	***
BLOOD	NCH	ent)	80%* CONF. LIMITS	1.2	1.0 1.6	0.8 1.2	0-9 0-9	0.4 0.9	0.5	0.5	0 • 8 1 • 4	0.4 0.7	1.3 2.0	1.3 2.1	0.8 1.4	* *
	1/8 I 0 R M	(perc	RE- GRESSED MEAN	1.6	1.3	1.0	7 • 0	0.6	0.7	0.7	1.1	0.5	1.6	1.7	1.1	***
MFN	Ϋ́	units)	80%* CONF. LIMITS	73.8 76.0	78.8	77.3 78.3	82°3 84°7	78.6 80.4	80 . 6 82.8	82°3 85°3	85.3 87.7	79.9	67.9 70.7	68.4 71.0	75.1 76.7	* * *
ALBU	GUAL	(Haugh	RE. DRESSEO MEAN	74.9	79.4	77.8	83 . 5	79.5	81.7	83.8	86.5	80°2	69•3	1.69	75.9	***
AND	LARGE	ent)	80%* CDNF. LIMITS	52.3 58.3	73.0 78.2	76.9 81.7	74.3 80.3	81.9 87.9	55.2 61.2	77.3	76.6 82.4	78.1 83.1	74°4 81°4	73. 2 79.6	68.6 74.2	73.3 80.9
LARG	EXTRA EG	(pere	RE- GRESSED MEAN	55.3	75.6	79.3	77.3	84.9	58° 2	8 0 .8	79.5	8 J .6	77.9	76.4	71.4	77.1
9	GHT	doz.)	80%* CONF. LIMITS	23.6 24.4	24.9 25.5	25. 2 25. 8	24•2 25•0	26.2 27.0	23.8 24.6	24•9 25•7	25• 2 26• 0	24.9 25.5	24.3 25.3	24.1 25.1	24. 3 25. 1	24.7 25.5
E	WEI	(02.)	RE. DRESSED MEAN	24.0	25.2	25°5	24.6	26.6	24.2	25°3	25.6	25.2	24.8	24.6	24.7	25.1
PER PC	GS	nds)	80%* CONF. LIMITS	2.94 3.14	2.74 2.88	2.50	2.52 2.70	2.82 2.93	2.56 2.74	2.08 2.30	2.72 2.90	2.47 2.61	2.64 2.86	2.65 2.85	2.48 2.64	3.48 3.72
FEED	PRODU	nod)	RE- GRESSED MEAN	3.04	2.81	2.56	2.61	2.90	2.65	2.19	2.81	2.54	2.75	2.75	2.56	3.60
		STOCK		570	10	307	443	442	982	446	437	289	392	164	432	439

*If the confidence limits for two regressed means overlap, the two means are not significantly different at the 5% level.

Table 1.--Two-year combined summary: Regressed means and 80% confidence limits for traits by stocks entered (*Continued*)

	N-DAY D-60 DAYS) rcent)	80% [°] CONF. LIMITS	51.4 55.4	59 . 6 64.4	55.8 59.4	60.1 63.3	55.2 60.2	51.2 56.2	51.9 55.7	61.9 64.7	58.3 61.7	57.3 61.º	50.1 55.1	60.8 65.4	52.8 52.8
NC	HEr (LAST 30 (per	RE- GRESSEO MEAN	53.4	62.0	57.6	61.7	57.7	53.7	53.8	63.3	60.0	59.6	52.6	63.1	2
DUCTIO	DAY DFTEST) :ent)	80%* CONF. LIMITS	61 •9 65 • 3	73.2 77.2	66.7 69.5	66.7 69.5	66.5 70.7	60.0 64.4	67.6 70.8	69.4 71.8	69.3 72.1	66.4 70.2	61.7 66.3	67.0 72.0	64.3 67 5
EGG PRO	HEN- (TO END (RE- GRESSEO MEAN	63 . 6	75 •2	68.1	68.1	68.6	62 •2	69 °2	70.6	70.7	68 • 3	64.0	69.5	65.0
	ousen 1ber)	80%* CONF. LIMITS	18n 203	233	212 224	215 227	217 233	197 217	216 230	224 236	218 230	20 4 220	204 222	203	197
	нем н (иил	RE- GRESSEO MEAN	196	242	218	221	225	207	223	230	224	212	213	213	203
AGE AT 50%	PRODUCTION (days)	RE- 80%* GRESSEO CONF. MEAN LIMITS	1.80 134 1.88	175 179 183	176 173 176 179	171 174 177	174 178 182	173 177 181	168 171 174	168 171 174	172 175	169 172 175	173 177 181	177 181 185	171 175 179
	NG ent)	80%* CONF.	7.2 10.7	6.3 10.0	9.1 12.6	6.6 9.7	3.9 7.0	4.0 7.1	3.8 6.4	6.6 9.3	10.4 14.2	9.8 14.2	2.5 5.0	6.4 9.6	8.0
٩	(percu LAYI	RE- GRESSEO MEAN	8 • 9	8, 0	10.8	8.1	5.4	5.4	5.0	7.9	12.3	11.9	3.7	7.9	9°8
MORT/	/ING ent)	80%" CONF. LIMITS	2.4 3.4	1.7 2.4	1.9 2.9	2.6 3.6	2 . 1 2.9	1.7 2.3	1.7 2.5	2.6 3.7	2.9 4.1	2.0 2.9	2.4 3.1	2.2	1.9 2.8
	GROW (perci	RE- GRESSED MEAN	2.9	2.1	2.4	3.1	2.5	2.0	2.1	3.2	3°2	2•5	2.7	2.4	2.3
	AVG. HICK RICE	(cents)	33.5	35°3	32.1	28.4	12.0	C.08	30.0	27.0	\$2.0	9.0	32.0	0.0	0.0
	× ∪ ⊾			(1)			(1)		61		60	(1)	(1)	(1)	
C	S S S S S S S S S S S S S S S S S S S	LOCA- TIONS	9 9 9 3 8	14	56	41	22	9 11	32	17	37 11	16	0 H	1 2	24
STOCK	STRAIN OR	TRAOENAME LOCA-	Davis Combiner 38 6	Hisex White 14 4	Fisher 107 56	Garber G200 41 10 2	Harco Sex Link 22 2	Deluxe Sex Link 6 1 3	Golden Comet 32 6 2	Ideal 236 71 17 2	Duchess 60 37 31	Kath Line H 63 16 2	Buff Sex Link 6 1	Valley Queen 2 1 3	Kentville-Cornell
STOCK	BREEDING STRAIN	TRAOENAME LOCA-	RIRxBPR Davis Combiner 38 BX 56	WL SX Hisex White 14	WL SX Fisher 107 56 11 3	WL SX Garber G200 41 10 2	RIRxBPR Harco Sex Link 22 3	RIRxBPR Deluxe Sex Link 6 BX 1 3	Syn. xN. H. Golden Comet 32 6 3	Syn.xWL Ideal 236 71 BX 17 2	WL SX Duchess 60 37	WL SX Kath Line H 63 16	RIR×WPR Buff Sex Link 6 BX B1 3	WL SX Valley Queen 2 1 3	WL SX Kentville-Cornell 24
STOCK	BREEDER'S NAME AND ADDRESS BREEDING STRAIN	TRADENAME LOCA-	Davis, Joe K., Hatchery RIRxBPR Davis Combiner 38 Earl, N.C. 28038 BX 6 3	Euribrid, B. V. WL SX Hisex White 14 Boxmeer, Holland 4	Fisher Poultry Farm, Ltd.WLSXFisher 10756Ayton, Ontario, Canada113	Garber Poultry Br. FarmWLSXGarber G20041Modesto, Calif. 95351102	Harco Farms South Easton, Mass. 02375 RIRxBPR Harco Sex Link 22 3	Hardy, C. Nelson & Son RIRxBPR Deluxe Sex Link 6 Essex, Mass. 01929 BX 31	Hubbard Farms, Inc.Syn.xN.H.Golden Comet32Walpole, N.H.0360863	Ideal Poultry Br. FarmsSyn. xWLIdeal 23671Cameron, Texas 76520BX17	Indiana Farm Bureau Coop. WL SX Duchess 60 37 Indianapolis, Ind. 46204 11	Kath Line of CanadaWLSXKath Line H 6316Aldergrove, B1. Col., Can.23	Lawton Farms RIRxWPR Buff Sex Link 6 Foxboro, Mass. 02035 BX 1 1	Missouri Valley Hatchery WL SX Valley Queen 2 Marshall, Mo. 65340 1 3	N. Cen. Reg. Plty.Br. Lab. WL SX Kentville-Cornell 24 Lafavette. Ind. 47907

OVER	CHICK ST	rrs)	80%* CONF. LIMITS	1.99 2.47	3 . 12 3.80	2.72 3.42	2.96 3.66	3 . 13 3 . 49	2 .1 8 2.82	2.86 3.40	3.42 3.94	3. 25 3. 65	2.59 3.27	2.35 3.03	2 . 74 3.38	2.33 2.93
INCOME	FEED &	(dolla	RE- GRESSEO MEAN	2.23	3.46	3.07	3.31	3.31	2.50	3.13	3.68	3.45	2.93	2.69	3.06	2.63
	HT HT	(spi	80% [*] CONF. LIMITS	5.59 5.87	4.12 4.48	4 . 14 4.38	3.90 4.16	5.96	5.50	4. 74 5.02	4.53	4.07 4.33	4. 24 4. 58	5.34 5.76	3.87 4.35	4.45 4.73
	WEIG	unod)	RE- GRESSEO MEAN	5.73	4°30	4.26	4.03	5.78	5.72	4.88	4.41	4.20	4.41	5 • 55	4.11	4°24
	2 È	ЧE	80%* CONF.	2.89 3.15	4.85 5.21	3.25 3.49	4 • 78 5 • 00	3。04 3。38	3 54 3 96	3.67 3.93	4. 03 4. 25	3.94	2.81 3.11	3.64 4.04	* * * * * * *	3.44 3.68
10,240	GRAV	sco	RE+ ORESSEO	3.02	5°03	3.37	4 . 89	3.21	3. 75	3.80	4.14	4.05	2.96	3.84	* *	3.56
	HAN ICH	(th	80%" CONF. LIMITS	8.3 10.9	0.3 1.3	0.8 1.4	0.1 0.4	17.1 22.9	18 •5 26•3	10.1	0.2	0.3	0.9	31.5	* * *	0.6 1.3
SPOTS	LESS T	(perce	RE- GRESSEO MEAN	9.5	0.7	1.1	0.2	19.9	22.3	11.3	0.3	0.4	1.4	27.2	**	0.9
MEAT S	CH	'nt)	B0% [*] CONF. C	4.3	0.1 0.4	0.1 0.5	0.1	0.7 2.8	0.4	4.9 7.8	0.1	0.1 0.2	0.1	0 • 8 2 • 9	* * *	0.1
	1/8 IN OR MC	(perce	RE- GRESSEO MEAN	5.7	0.1	0.2	0.1	1.6	1.1	6.2	0.1	0.1	0.3	1.7	***	0.1
	HAN VCH	(111;	80%* CONF. LIMITS	1.8 2.9	1.2 2.1	1.3 2.2	0.9 1.6	1.0 1.8	1.4 2.1	1.7 2.8	0.8 1.3	1.3 2.1	1.4 2.4	1.4 2.1	* * *	1.3
SPOTS	LESS T 1/8 IN	(perce	RE- GRESSEO MEAN	2.3	1.6	1.7	1.2	1.4	1.7	2.2	1.0	1.7	1 • o	1.7	***	1.7
BLOOD	NCH ORE	ent)	80%* CONF. LIMITS	1.1 1.7	0.8 1.3	1.0 1.5	0.4 0.8	0.6 1.0	0.6	1.0 1.6	\$ •0 • {	0.6 1.1	0。8 1。4	0.6 1.0	* * *	1.0 1.6
	1/8/1 OR M	(perc	RE- GRESSED MEAN	1.4	1.0	1.2	0•6	0.7	0.8	1.3	0.6	0.8	1.1	0-8	*	1.3
MEN	ΥT!	units)	80% [*] CONF. LIMITS	75.6 77.4	78.3 80.9	74.9 76.3	81.2 82.6	80.4 83.2	74.9 78.3	77.3 78.9	76.7	81.0 82.4	75.4	76.3 79.7	* * * * * *	76.6
ALBU	QUAL	(Haugh	RE- ORESSEO MEAN	76.5	79.6	75.6	81.9	81.8	76.6	78.1	76.1	81.7	76.5	78.0	***	75.8
E AND	LARGE GS	cent)	80%* CONF. LIMITS	84. 6 90. 0	71.6 78.2	71.°3 76.3	69.0 74.2	87.9 94.3	83.8 90.6	79.5	77.9 82.9	70.1 75.3	65.1 71.1	83.2 90.0	73.1 80.5	63. 1 68.5
LARG	EXTRA EG	(per	RE- GRESSEO MEAN	87.3	74.9	73.8	71.6	91.1	87.2	82.2	80.4	72.7	68.1	86.6	76.8	65.8
0	GHT	(102.)	80%* CONF. LIMITS	26.3 27.1	24•9 25•9	24.7 25.3	23.9 24.7	26 . 1 26. 9	25.4 26.2	26 . 5 27.3	25.2 26.0	24 . 6 25.4	24•5 25•3	25.3 26.1	24.6 25.4	23• 8 24•6
ш	WEI	(02.)	RE+ GRESSEO MEAN	26.7	25.4	25.0	24.3	26 . 5	25.8	26.9	25.6	25.0	24.9	25.7	25.0	24.2
PER D DE	GS UCED	(spu	80%* CONF. LIMITS	3.23 3.39	2.63 2.83	2.74 2.88	2.66 2.80	3.03 3.23	3.19 3.41	2.65 2.81	2.51 2.63	2.66 2.80	2.78 2.96	3.16 3.38	3.29 3.29	3.04 3.20
FEED	PROD	nod)	RE- GRESSED MEAN	3.31	2.73	2.81	2.73	3.13	3.30	2.73	2.57	2.73	2.87	3.27	3.17	3.12
		CODE		309	447	607	66	225	86	378	356	234	589	117	450	406

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			STOCK	(MORTA	ירודץ		A GE A	T 50%		ŭ	GG PRO	DUCTIC	z	
Y U U U				PENS	AVG.	GROWI	υz	LAY	ŰZ	PRODU	NOIL	HOH N3H	JSED (T	HEN-D	AY F TEST)	HEN.	DAY 50 DAYS
CODE	BREEDER'S NAME AND ADDRESS	BREEDING	STRAIN OR	ON N	PRICE	(perce	nt)	(perce	'nt)	(da)	(2)	quunu)	5r)	(perci	nt)	(perc	ent)
			TRADENAME	LOCA- TIONS	(cents)	RE- GRESSED MEAN	80%* CONF. LIMITS	RE- GRESSED MEAN	80%* CDNF. LIMITS	RE- GRESSED MEAN	80%* CONF. G	RE- RESSED C	B0%* ONF. G IMITS	RE- RESSED MEAN	80% [*] CONF. LIMITS	RE- GRESSED MEAN	80% CDNF. LIMITS
37	N. Cent. Reg. Plty. Br. Lab. Lafayette, Ind. 47907	WL PS	Reg. Cornell Contr	13	30.0	2.9	2.5 3.3	12.4	10.2 14.7	179	175 183	215	207	64.9	62.9 66.9	54.7	52.3 57.1
352	Parks Poultry Farm Altoona, Pa. 16601	WL SX	Keystone B-1	63 17	33 . 8	3.1	2.6 3.7	6.3	5.1 7.6	174	171 171	233	227 239	72.0	70.7 73.3	60.2	58.6 61.8
382	Parks Poultry Farm Altoona, Pa. 16601	RIRXWPR BX	Sil-Go-Links	10 3	34.0	2.2	1.8 2.6	7.5	9°.3	179	175 133	195	2.03	62.7	60 • 8 64 • 6	53.2	50.8 55.6
181	Shaver Poultry Br. Farm Galt, Ontario, Canada	WL SX	Starcross 288	105 18	31.2	2.5	2°0 3°0	5. 6	4°5 6°3	173	170 176	245	239	75 •2	73.9 76.5	64.8	63.4 66.2
451	Shaver Poultry Br. Farm Galt, Ontario, Canada	RIR SX	Starcross 579	10	35.0	3.1	2.6 3.6	8 . 1	6°3 10°0	173	1 69 1 77	211	203	66.5	64.5 68.5	54.0	51.6 56.4
566	St. Augustin Coop. Hatchery St. Augustin, Quebec, Can.	WL SX	Corvette A 1	16 2	31.0	2.7	2.3 3.2	11.3	9.3 13.5	176	172 180	216	208	69.3	67.4 71.2	63.7	61.4 66.0
401	Tatum Farms Dawsonville, Ga. 30534	WL SX	Tatum T-100	64 16.	30.1	2.2	1.8 2.7	9°5	8.1 11.1	172	169	225	231	70.3	69.0 71.6	63.6	62.2 65.0
644	Tatum Farms Dawsonville, Ga. 30534	RlRxSyn. BX	Tatum T-173	25 9	30.0	1.0	0.7 1.3	5.6	4.2 7.2	171	168 174	226	234	0°69	67.3 70.7	54.3	52.1 56.5
407	Thornbers Plty, Br. Dept. Halifax, Yorkshire, Eng.	WL SX	Thornber 808	54 16	30.0	2.7	2°2 3°2	6°3	7.7 11.0	177	174 183	2 20	214 226	70.3	68.9 71.7	62.3	60 . 7 63.9
C 4 4	Welp's Poultry Breeding Fm. Bancroft, Iowa 50517	RIR SX	Welp Line 650 N	16 2	30.0	2.2	1.9 2.5	4.6	3.3 6.1	175	170 180	229	220	69.7	67.5 1.9	56°5	54 • 0 5≎°⊃
430	Welp's Poultry Breeding Fm. Bancroft, lowa 50517	WL IN	Welp Line 971	47 13	29 •0	3.9	3.4 4.6	6°6	8.3 11.7	168	164 172	214	208 -	66 . 4	64.9 67.9	53.7	52 .] 55.3
448	Welp's Poultry Breeding Fm. Bancroft, Iowa 50517	WL IN	Welp Line 973	22 9	29.0	2.7	2.3 3.2	13.0	10.9 15.3	-1 1-1	169 177	190	182	60.3	58.6 62.0	50.4	48 •4 52 • 4

OVER	CHICK ST ars)	80%* CONF. LIMITS	2.18 2.64	3。16 3。58	1.74 2.14	3.41 4.05	2.34 3.06	2.87 3.57	2 • 98 3 • 66	2。84 3。54	3 . 00 3 . 52	2.89 3.53	2.75 3.45	2.07 2.75
INCOME	FEED & CO: (doll	RE. GRESSED MEAN	2.41	3.37	1.94	3° 13	2.70	3.22	3.32	3.19	3.26	3.21	3.10	2.41
	DY THS Ids)	80% [*] CONF. LIMITS	3.97 4.33	4.02 4.26	5.14 5.46	4.15 4.37	5.43 5.43	4.07 4.41	4.07 4.29	4.86 5.18	4.17 4.43	4.49 4.87	3.84 4.10	3.87 4.19
	WEIG WEIG	RE- GRESSED MEAN	4.15	4°14	5.30	4. 26	5.25	4 . 24	4.18	5.02	4°30	4 . 68	3.97	4° 03
FIC ITY RE	RE Y	80% [*] CONF. LIMITS	3.10 3.44	4.25 4.47	5.18 5.50	3.93	1.70 2.04	3. 22 3. 50	3.90 4.12	3.52 3.82	3.47 3.71	3 . 09 3.51	3.39 3.63	4.53 4.53
	GRAV	RE- GRESSED MEAN	3. 27	•	5 •34	4 . 04	1.87	3•36	4.01	3.67	3.59	3°30	3.51	4°38
	HAN VCH ent)	80% [*] CONF. LIMITS	0.4 1.6	0.1 0.3	13.0 17.5	0.5	7.0 11.4	0.8 2.1	0.1 0.3	20.1 23.7	0 • I 0 • 4	10.7 17.6	0.1 0.4	0.1 0.4
SPOTS	LESS T 1/8 11 (perc	RE- GRESSED MEAN	0.9	0.2	15.1	0.3	9.4	1.3	0.2	21.9	0.3	13°9	0.3	0°2
MEATS	VCH ORE ent)	80%* CONF. LIMITS	0.9	0.1	0.3	0.1 0.2	0.7	0.1 1.0	0.1 0.2	1 . 3 3 . 4	0.1	0.6 2.4	0.1 0.4	0.1
	1/8 IN OR MI (perc	RE- GRESSED MEAN	0-3	0.1	0.9	0.1	1.5	0 •4	0.1	2.2	0.1	1 •3	0.2	0° I
	THAN NCH ent)	80% [*] CONF. LIMITS	2 ° 6 3 ° 8	0.6 1.2	1.1 1.9	1.1 1.6	3 • 4 4 • 9	1.2 2.1	1 • 1 1 • 8	2 °2 3 • 4	0.7 1.3	1.9 2.7	1.6 2.5	1.1 1.9
SPOTS	LESS 1/81 (perc	RE- GRESSED MEAN	3.2	0•9	1 • 5	1°3	4•1	1.6	1 °5	2 • 8	1.0	2.3	2.1	1.4
BLOOD	NCH AORE (ent)	80%* CONF. LIMITS	1.1 1.6	0.3 0.6	0.6 1.1	0.3 0.6	0.9 1.6	0.5 1.0	0.7 1.	0.9 1.6	0.4 0.8	0 .7 1.0	0.8 0.8	0.5 1.0
	1/8 1 OR N (per	RE- GRESSED MEAN	1.5	0.5	8°0	0.5	1.2	0.8	ن. 0	1.2	0.6	0.8	0.6	0 . 8
Z	-ΙΤΥ units)	80%* CONF. LIMITS	68.0 70.6	80.9 82.1	8 0. 9 83.3	79.3	76.5 78.9	80.0 82.2	82 . 0 93 . 2	78.6 80.4	76.0 77.4	78.3 81.7	76.0 77.2	7.ee7
ALRU	QUAL (Haugb	RE- GRESSED MEAN	69.3	81.5	82°1	79°9	77.7	81.1	82.6	79.5	7.6.7	80.0	76.6	78.8
E AND	LARGE GS cent)	80%* CONF. LIMITS	68•0 74•6	73.3 78.1	75.8 81.6	77.8 82.6	78.1 84.7	59.8 65.8	75.3 80.3	82.5 88.7	69.3 74.9	68.6 75.6	71.2 76.6	73.0 79.4
LARG	EXTRA EG (pero	RE- GRESSED MEAN	71.3	75.7	78.7	80°2	81.4	62.8	77.8	85 . 6	72.1	72.1	73.9	76.2
0	GHT 'doz.)	80%* CONF. LIMITS	23.7 24.5	24.9 25.5	26°9 27°7	25.3 26.1	25.8 26.8	24 .1 24.9	24.8 25.6	26 . 1 26.9	24.7 25.3	25。) 26。()	24.3 25.1	24•5 25•3
Ш	WE1 (02./	RE- GRESSED MEAN	24.1	25.2	27.3	25.7	26.3	24.5	25.2	2 6. 5	25.0	25°5	24.7	24.9
PER	UCED UCED	80% [*] CONF. LIMITS	3.09 3.29	2.56 2.68	3 .10 3.28	2。52 2。64	2.98 3.18	2.65 2.85	2.58 2.72	2.86 3.02	2.73 2.87	3.10 3.32	2.70 2.84	2.83 2.99
FEEC	PROD (pour	RE- GRESSED MEAN	3.19	2.62	3.19	2.58	3 • 38	2.75	2.65	2.94	2.80	3.21	2.77	2.91
	STOCK)	37	352	382	181	451	566	401	449	407	440	430	448

*If the confidence limits for two regressed means overlap, the two means are not significantly different at the 5% level.

Statistical Methods

The two-year combined summary includes performance data on 31 stocks that were entered in both the 1972-73 and 1973-74 tests and on 7 stocks that were entered only in the 1973-74 tests. Birds were tested at 19 locations in 1972-73 and at 21 locations in 1973-74. Table 3 lists the locations. Certain traits were not measured at some of the locations. These are identified with an NR (not reported) in the appropriate columns in table 3.

Replicate data were reported by 18 locations in 1972-73 and by 19 locations in 1973-74. The number of pens and the number of stocks tested at each location for the two years are given in table 3.

The percentage data for both years for the six traits--growing mortality, laying mortality, large blood spots, small blood spots, large meat spots, and small meat spots--were converted to angles with the arcsin transformation prior to analysis. However, the test-year adjustment factors shown in table 3 and the regressed means and confidence limits shown for these traits in table 1 are given in percent.

The replicate data were analyzed by least-squares procedures to obtain the test-year adjustment factors shown in table 3 and the repeatability estimates and the correlations among pens within tests shown in table 2. The test-year adjustment factors were then used to adjust the simple stock average for test and year effects. The adjusted stock averages (the least-squares stock means) were then regressed toward the overall mean ($\hat{\mu}$) to account for variations in number of tests entered, number of years entered, and number of replicated per test. The formula used to compute the regressed mean is:

Regressed Mean =
$$\hat{\mu}$$
 + $\frac{r_2/c}{1+(k_3-1)x_1+(k_1-k_3)x_2+(k_2-k_3)r_1+[(1/c)-k_1-k_2+k_3]r_2}$ (s)

where:

 \hat{j} = the average of the test and year adjusted stock means.

- r, = repeatability within year.
- r, = repeatability from year-to-year.

 x_1 = the correlation among replicates within year and test.

- x_2 = the correlation among pens of the same stock from year-to-year for the same test.
- $k_1 = an$ average of the number of pens per test (averaged over years).

 k_2 = an average of the number of pens per year (averaged over tests).

- k₂ = an average of the number of replicated per test-year subclass.
- C = the diagonal inverse element for that stock. The reciprocal of C, i.e., $\frac{1}{C}$, is equal to nk_3 if the assumption is made that the adjustments for test-year effects are made without error; where n is the number of test-year subclasses in which that stock is entered. s = the test-year adjusted stock average minus the overall mean $\hat{\mu}$.

The correlations used in computing the regression coefficient were obtained from estimates of the variance components for stocks $\begin{pmatrix} 2 \\ \sigma_s \end{pmatrix}$, the stock-X-test interaction $\begin{pmatrix} 2 \\ \sigma_{st} \end{pmatrix}$, the stock-X-year interaction $\begin{pmatrix} 2 \\ \sigma_{sy} \end{pmatrix}$, and the random error $\begin{pmatrix} 2 \\ \sigma_e \end{pmatrix}$. The variance component estimates were obtained by equating the computed mean squares for these effects to their expectations. The mean squares for stocks was adjusted for the test-year subclass effects and the mean squares for the stock-X-test interaction and the stock-X-year interaction were adjusted by least-squares procedures for the effects of stocks and the test-year subclasses. The three-factor interaction was assumed to be non-existent. Ratios of the variance component estimates that were used to compute the correlations follow:

σ ×1 Correlation Among = $+ \hat{\sigma}_{st}^2 + \hat{\sigma}_{sy}^2 + \hat{\sigma}_{e}^2$ ^2 Replicates σs ^2 ^2 $\sigma_s + \sigma_{st}$ Correlations from Year-to-Year = x₂ = ^2 ^2 ^2 ^2 (same test) $\sigma_{s} + \sigma_{st} + \sigma_{sy}$ + σ_e ^2 ^2 $\sigma_{s} + \sigma_{sy}^{2}$ Repeatability from r₁ Test-to-Test = _ ^2 ^2 ^2 ^2 (within year) $\sigma_s + \sigma_{st} + \sigma_{sy}$ + σ_e ^2 Repeatability from σs r2 Test-to-Test ^2 (between years) ~2 ^2 ^2 $\sigma_s + \sigma_{st} + \sigma_{sy} + \sigma_{e}$

An approximate standard error (SE) was computed for each repressed mean as follows:

SE = b
$$\sqrt{C(\sigma_e^2 + k_1 \sigma_{st}^2 + k_2 \sigma_{sy}^2)}$$

where b is the regression coefficient given above in the formula for the regressed mean. Confidence limits were then computed for each regressed mean as follows:

Regressed Mean + 1.3 SE

The constant 1.3 was selected in order that the probability of the confidence limits overlapping by chance alone between any two means would be about 0.03. This makes the test of significance among regressed means almost comparable to using Duncan's range test at the 0.05 level of probability.

Definition of Statistical Terms

The following definitions will help the reader interpret the analytical procedures:

Overall mean	The average of the test-year adjusted means for all stocks. This is an estimate of what the overall average would have been had all stocks been entered in all tests in both years.
Range	The range represents the difference between the expected maximum and minimum performance among the 68* stocks, based on the regressed means.
Common stocks	Stocks that are being tested at more than one location.
Test-year adjustment factor.	The amount added to or subtracted from the actual performance of the stocks at a given location in a given year to bring them to the average of all the location-year sub- classes that had complete data. These factors were determined on an intrastock basis with a least-squares analysis, and they are given in table 3.
Repeatability within year	An intraclass correlation that measures the tendency for common stocks to rank the same from test-to-test within year. Theoretically, it can vary from 0.00 to 1.00.
Repeatability between years	A correlation which measures the tendency for common stocks to rank the same from test-to-test from one year to another. The difference between the repeatability with- in year and repeatability between years indicates the relative importance of the stock- by-year interaction.
Correlation among replicates	This correlation measures the repeatability among replicates of the same stock in the same test and year. The higher the correlation among replicates the less need there is for replication of stocks within test and year.
Correlation from year-to-year within tests	A correlation which measures the tendency for common stock to rank the same from year- to-year when tested at the same location. The difference in the repeatability between years and in the correlation from year-to-year within tests indicates the relative importance of the stock-by-test interaction.
Confidence limits	The confidence limits for each regressed mean are computed so that the probability is about 0.80 that the "true" stock mean lies within the interval. They are presented in this report, however, for the purpose of providing approximate tests of significance for differences among stocks.

*Includes 30 experimental stocks.

TABLE 2 Analytical	data for	the traits	measured	1972-73	and 1973-74	ł
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	i.			Repea	tability	Correlations within test		
Traits	0 11	D		Within	Year-to-	Among	Year-to-	
	means	Min.	Max.	year (^r 1)	year (r2)	replicates (^x 1)	year (^x 2)	
Growing mortalitypercent-	3.5	1.9	3.9	0.1696	0.0851	0.2276	0.1432	
Laying mortalitypercent-	15.3	2.9	13.7	.2093	.1761	.2864	. 2532	
Age at 50% production days-	12.4	164	191	.5631	.5032	. 7232	.6632	
Hen-housed egg production -number-	226.2	190	253	.5314	.4855	.6447	. 5988	
Hen-day egg production to end of testpercent-	70.4	60.3	77.8	.5478	.5100	.6 <u>65</u> 0	- 627 <mark>1</mark>	
Hen-day egg production last 30 to 60 dayspercent-	61.0	50.4	70.4	.3530	.3367	. 4 <mark>99</mark> 1	.4828	
Feed per pound of eggs pounds-	2.66	2,08	3.31	.6052	.5608	. 7590	. 714 <mark>6</mark>	
Egg weight ounces/dozen-	25.3	24.0	27.3	.7590	.6439	. 8453	.7301	
Large and extra large eggs-percent-	76.5	55.3	91.1	.6913	. 5741	.8050	.6878	
Albumen quality Haugh units-	79.5	69.3	86.5	.6257	.6242	.6727	.6712	
Large blood spotspercent-	. 8	.3	1.7	.1271	.1151	.2385	.2265	
Small blood spotspercent-	1.4	.7	4.1	.1246	.1212	. 2527	.2494	
Large meat spotspercent-	. 5	.1	5.7	.7144	.6644	.8144	.7644	
Small meat spotspercent-	1.3	.0	27.2	.8176	.8149	.8635	.8609	
Specific gravity score-	4.0	1,87	5.72	. 6373	.5908	.6783	.6318	
Body weight pounds-	4.45	3.46	5.88	.841 8	.8008	.9308	. 889 <mark>8</mark>	
Income over feed and chick costdollars-	3.28	1.67	4.96	. 4650	.4350	.5800	.5500	

NOTE: The values for these factors are based on the 38 commercially available stocks as well as the 30 experimental stocks that were tested. The individual performance data for the experimental entries were analyzed but not published in this report.

_	Pe	ens	Stocks tested		Mortality (percent)			
Test	(num	ber)	(num	ber)	Growing period		Laying period	
	1973	1974	1973	1974	1973	1974	1973	1974
Central Canada No. 6 - (2/cage)	48	48	12	12	-3.50	+01.83	+3.71	+2.29
Central Canada No. 7 - (2/cage)	48	48	12	12	+3.95	+ 2.96	-3.20	-3.01
Florida No 1 - Floor		24		12		+ 2.69		÷1,38
Florida No. 2 - (2/cage)	48	48	12	12	- . 94	+ 1.21	- .74	+1.89
Florida No. 6 - Floor		24	-	12		+ 3.74		+3.34
Florida No. 5 - (2/cage)	48	48	12	12	+ .13	+ .50	-1.31	01
Minnesota No. 1 - Floor	14	10	14	10	-1.00	+ 4 38	87	÷.98
Minnesota No. 4 - (3/cage)	39	33	13	11	-3 43	+ 4.05	-3.08	+1.74
Missouri Cage - (8/cage)	111	28	16	14	+1.31	+ 28	+8.22	+7.70
Missouri Floor	88	54	22	27	+1.34	+ .28	+2.96	-1.75
New Hampshire No. 7 - (3/cage)	120	135	15	17	+3.79	+ 2.62	⊷1.06	+ .86
New Hampshire No. 4 - Floor	24	24	8	8	+3.12	+ .91	-3.00	-1.71
North Carolina No. 3 - Floor	40	20	20	10	+2.68	+ 1.32	+3 . 70	+5.34
North Carolina No. 4 - (2/cage)	80	40	20	10	+3.78	+ 2.08	12	+1.39
North Carolina No. 5 - (7/cage)	40	20	20	10	+3.49	- 1.78	-1.94	+1.68
Pennsylvania No. 1 - Floor	48	48	24	24	+ .04	+ 1.78	+3.66	-1.45
Pennsylvania No. 2 - (3/cage)	48	48	24	24	-2.07	+ 1.36	-8.41	- 7.51
Tennessee No. 5 - (2/cage)	26	28	13	14	+ .11	- 5.92	10	+ .22
Tennessee No. 6 - (2/cage)	26	28	13	14	38	- 6.40	+4.73	+ .73
Tennessee No. 7 - (2/cage)	26	28	13	14	+ .04	- 5.99	-3.39	97
Tennessee No. 8 - (2/cage)	26	28	13	14	+ .04	-17.89	=5.43	-2.78

TABLE 3. -- Factors used to adjust for test differences

Test	Age at 50 percent production (days)		Hen-housed (number)		Hen-day (to end of test) (percent)		Hen-day (last 30-60 days) (percent)	
· · · · · · · · · · · · · · · · · · ·	1973	1974	1973	1974	1973	1974	1973	1974
Central Canada No. 6 - (2/cage)	+ 6.19	+ 2.51	-10.23	+ 1.21	-2.16	+ 0.91	- 0.40	- 3.04
Central Canada No. 7 - (2/cage)	+ .62	+15.05	+ 2.44	+ 2.36	-1.07	+ 1.47	- 2.59	- 4.36
Florida No. 1 - Floor		- 4.97		- 5.20		- 2.15		+ 4.13
Florida No. 2 - (2/cage)	- 2.99	- 5.20	+ .61	- 6.13	-1.70	- 3.05	- 4.11	+ 1.16
Florida No. 6 - Floor		- 3.08		- 9.52		+ .09		- 3.34
Florida No. 5 - (2/cage)	+ 4.97	- 6.50	+ 3.24	+11.21	-2.57	+ .34	+ 3.81	+ 3.98
Minnesota No. 1 - Floor	+ 7.20	- 2.74	- 4.70	- 6.79	-1.30	- 2.49	+ 4.16	- 2.36
Minnesota No. 4 - (3/cage)	+ 5.95	- 7.18	+ 4.04	+ 4.84	+ .23	+ .14	+ 5.45	- .64
Missouri Cage - (8/cage)	- 8.45	+ 6.43	+ 5.74	-10.99	-2.24	- 1.34	- 4.57	NR≭
Missouri Floor	-10.75	+ 2.33	+ 6.85	-10.54	+1.43	- 1.98	76	NR*
New Hampshire No. 7 - (3/cage)	+ 8.83	+ 7.84	- 7.58	+20.11	-1.75	+ 7.71	NR*	- 1.68
New Hampshire No. 4 - Floor	- 3.80	+10.05	+ 3.87	- 1.06	-1.81	+ .04	NR*	+ .62
North Carolina No. 3 - Floor	84	-18.38	-18.01	+ .05	-2.10	+ 6.22	- 2.36	- 2.71
North Carolina No. 4 - (2/cage)	+ 3.88	+ .34	-22.52	-24.39	-6.01	- 6.56	- 5.39	- 5.67
North Carolina No. 5 - (7/cage)	+ 9.38	+ .97	+ .82	+ 7.69	+1.02	+ 3.20	- 3.38	- 6.45
Pennsylvania No. 1 - Floor	12	- 4.68	-15.20	- 4.70	-2.78	- 2.19	+ 1.41	- 6.99
Pennsylvania No. 2 - (3/cage)	- 3.68	- 6.57	+17.20	+ 8.79	+1.35	69	+12.39	+10.04
Tennessee No. 5 - (2/cage)	-14.59	-15.71	- 7.32	+ 9.60	-2.83	+ 2.71	80	- 1.91
Tennessee No. 6 - (2/cage)	- 7.07	- 8.19	- 8.50	+ 4.90	-1.25	+ 1.86	+ 2.97	+ 1.40
Tennessee No. 7 - (2/cage)	+ 4.93	+ 3.81	- 7.65	+11.89	-2.13	+ 4.64	- 5.09	- 4.48
Tennessee No. 8 - (2/cage)	+ 4.93	+21.26	+ 7.16	+31.75	+1.60	+15.08	+ 7.36	+ 8.57

* Data for this trait not reported.

Test	Feed per pound of eggs (pounds)		Egg wo	eight ozen)	Large and extra large eggs (percent)		Albumen quality (Haugh units)	
	1973	1974	1973	1974	1973	1974	1973	1974
Central Canada No. 6 - (2/cage)	+0.32	+0.23	-0.58	-0.62	-06.27	-09.95	+00.61	-3.65
Central Canada No. 7 - (2/cage)	+ .06	+ .24	63	+1.05	69	+28.02	02	+ .93
Florida No. 1 - Floor		+ .22		93		- 8.92		-2.04
Florida No. 2 - (2/cage)	+ .25	+ .27	-1.37	-1.24	-15.26	-10.99	+ 7.02	+3.74
Florida No. 6 - Floor		03		04		- 2.23		-2.31
Florida No. 5 - (2/cage)	15	23	+ .11	15	+10.58	+ 4.48	+ 1.61	2.96
Minnesota No. 1 - Floor	10	+ .28	+1.00	82	+ 4.08	-12.09	+ 2.51	-4.17
Minnesota No. 4 - (3/cage)	21	40	43	82	+ 5.75	+ .55	48	-1.77
Missouri Cage - (8/cage)	+ .01	+ .41	67	+ .01	-10,10	- 4.40	-13.32	-8.79
Missouri Floor	06	+ .27	21	+ .31	- 4.03	- 2.58	-10.33	NR*
New Hampshire No. 7 - (3/cage)	+ .08	35	+ .17	+ .78	+14.75	+12.46	+ 3.57	+1.78
New Hampshire No. 4 - Floor	+ .04	+ .23	72	+1.03	- 2.50	+28.47	54	+ .03
North Carolina No. 3 - Floor	03	04	- .36	55	-15.38	-15.33	- 1.89	-1.76
North Carolina No. 4 - (2/cage)	+ .31	+.29	19	54	-10.20	- 6.66	+ 5.45	+2.91
North Carolina No. 5 - (7/cage)	04	- .29	+ .61	+ .95	+15.48	+10.45	+ 2.92	17
Pennsylvania No. 1 - Floor	06	- . 48	+ .68	+ .41	- 7.08	- 4.46	- 2.62	+ .12
Pennsylvania No. 2 - (3/cage)	+ .04	+ .13	97	-1.29	-14.99	-11.24	+ 4.84	+3.40
Tennessee No. 5 - (2/cage)	+ .04	+ .03	31	44	- 9.92	-11.71	- 1.42	-4.82
Tennessee No. 6 - (2/cage)	+ .22	+ .29	67	97	- 9.20	-13.30	- 2.26	-3.95
Tennessee No. 7 - (2/cage)	15	19	+ .94	+ .79	+11.15	+ 6.93	+ 3.81	+1.43
Tennessee No. 8 - (2/cage)	27	99	+1.04	+4.65	+10.11	+45.01	+ .68	+7.23

TABLE 3. -- Factors used to adjust for test differences -- Continued

* Data for this trait not reported.

.

	Blood	l spots	Bloo	d spots	Meat	spots	Meat	spots
Test	$1/8$ include l_{per}	or more	less that	n 1/8 inch	(percent)		less tha	n 1/8 inch cent)
	1973	1974	1973	1974	1973	1974	1973	1974
Central Canada No. 6 - (2/cage)	+0.08	-01.21	+1.39	+0.74	+1.15	+1.04	+03.17	+03.16
Central Canada No. 7 - (2/cage)	-3.35	- 1.70	-1.82	-2.21	-2.44	-2.45	- 3.51	- 3.25
Florida No. 1 - Floor		- 1.87		+2.48		-1.14		- 1.63
Florida No. 2 - (2/cage)	-2,81	- 2.64	-1.81	52	-1.41	-3.52	+ 1.54	14
Florida No. 6 - Floor		46		07		+ .28		+ .25
Florida No. 5 - (2/cage)	+ .28	- 1.80	+1.00	+ .54	+2.71	+2.34	+ 2.04	+ 1.85
Minnesota No. 1 - Floor	+3.26	- 2.75	+ .02	+4.02	+2.15	+ .67	+ 5.05	+ 1.32
Minnesota No. 4 - (3/cage)	03	+ .99	+ .05	+1.15	+2.52	+2.54	+ 3.07	+ 1.37
Missouri Cage - (8/cage)	+1.45	NR*	+3.25	NR*	+1.38	NR*	+ 2.99	NR≭
Missouri Floor	+1.52	NR*	+4.05	NR*	+1.50	NR*	+ 3.63	ŇR*
New Hampshire No. 7 - (3/cage)	+2.39	+ 2.89	+6.93	+5.96	+1.34	-1.02	-11.03	- 7.76
New Hampshire No. 4 - Floor	-3.84	- 2.06	-1.89	-1.35	-2.45	-1.76	- 3.60	- 2.80
North Carolina No. 3 - Floor	-1.79	- 2.33	-3.89	-3.30	69	26	+ .80	+ .82
North Carolina No. 4 - (2/cage)	-2.22	- 1.39	71	+ .51	-2.00	-3.61	+ .98	+ .31
North Carolina No. 5 - (7/cage)	+2.31	+ 1.95	+2.52	+7.36	+2.62	55	-11.62	-12.34
Pennsylvania No. 1 - Floor	+ .37	+ .07	-5.84	-2.04	+ .28	+ .30	03	+ 1.26
Pennsylvania No. 2 - (3/cage)	-2.67	- 1.45	61	+ .31	-1.03	-4.19	+ 1.78	+ .06
Tennessee No. 5 - (2/cage)	-1.16	- 1.11	-1.89	07	+1.30	+.43	+ 3.32	+ 3.06
Tennessee No. 6 - (2/cage)	13	+ 1.14	+1.88	13	+ .84	+1.24	+ 2.90	+ 3.61
Tennessee No. 7 - (2/cage)	+2.93	+ 2.74	-3.49	+3.27	+ .38	+ .34	+ .71	+ 1.49
Tennessee No. 8 - (2/cage)	+2.88	+12.16	+ .70	-6.78	+ .63	+2.57	+ 2.90	+ 9.59

TABLE 3. -- Factors used to adjust for test differences--Continued

* Data for this trait not reported.

					Incom	e over	
Test	Specif	ic gravity	Body	weight	chick cost		
	1073	ore	(pou	inds)	(doll	lars)	
	1775	17/1	1 1715	1 17/1	1715	1714	
Central Canada No. 6 - (2/cage)	-1.08	-1.85	+0.25	+0.10	+1.56	+0.80	
Central Canada No. 7 - (2/cage)	+ .74	+1.02	23	+ .22	+1.57	+ .68	
Florida No. 1 - Floor		07		11	- **	NR*	
Florida No. 2 - (2/cage)	+1.65	+1.14	25	08	NR*	NR*	
Florida No. 6 - Floor		26		<mark>↔</mark> .07		NR*	
Florida No. 5 - (2/case)	64	-1.65	+ .02	16	NR*	NR*	
Minnesota No. 1 - Floor	91	-1.66	+ .02	+ .29	+ .35	+1.73	
Minnesota No. 4 - (3/cage)	84	-1.33	+ .04	24	+ .56	+1.80	
Missouri Cage - (8/cage)	86	39	42	13	22	NR*	
Missouri Floor	48	NR*	34	18	-1.21	39	
New Hampshire No. 7 - (3/cage)	+ .89	+ .5 <mark>8</mark>	21	+ .02	-2.14	-1.33	
New Hampshire No. 4 - Floor	+ .85	+1.09	16	+ .28	-2.82	71	
North Carolina No. 3 - Floor	+ .21	09	04	10	+ .56	+ .03	
North Carolina No. 4 - (2/cage)	+1.20	+1.15	19	+ .04	+1.03	+ .44	
North Carolina No. 5 - (7/cage)	+1.38	+ .81	12	- .08	+1.68	+ .95	
Pennsylvania No. 1 - Floor	+ .23	+ .59	+ .11	+ .23	-2.08	27	
Pennsylvania No. 2 - (3/cage)	+1.35	+1.11	02	+ .18	-1.93	92	
Tennessee No. 5 - (2/cage)	-1.28	-1.41	03	+ .30	+ .87	90	
Tennessee No. 6 - (2/cage)	-1.55	-1.29	+ .26	+ .34	+ .97	86	
Tennessee No. 7 - (2/cage)	+ .28	01	14	+ .22	+ .74	82	
Tennessee No. 8 - (2/cage)	+ .09	+.49	13	+ .33	+1.02	92	

TABLE 3. -- Factors used to adjust for test differences -- Continued

* Data for this trait not reported.

How Group Rankings Were Determined for Each Trait

The information in this section deals only with the test data obtained during the 1973-74 test year.

The performance of each entry in the 10 Random Sample Egg Production Tests conducted during 1973-74 is reported as the Range Group Rank of the entry for the trait measured. These rankings were determined in the following manner. For each trait the entries in each test were aligned in descending order of performance from the most desirable to the least desirable. The "mean" or average performance for the trait was then determined. All entries above the mean are in range group 1 or 2, and those below the mean are in range group 3 or 4. The dividing point for the entries above or below the mean is the midpoint of the range between the mean and the top or bottom entry. An illustration follows.

Stocks entered in the Pennsylvania test had a mean, or average, of 224.40 eggs for the trait "Egg Production per Hen Housed." The highest average number of eggs laid by an entry in this test was 251.20 and the lowest average number laid by an entry was 170.70 eggs. To arrive at the dividing point between the first and second range groups, the mean (224.40) was subtracted from the highest number of eggs (251.20). The result, 26.80 eggs, was divided by two to get the midpoint of the range (13.40 eggs). This was then subtracted from the highest number of eggs (251.20 minus 13.40) to arrive at the dividing point (237.80 eggs) between the first and second range groups. To determine the dividing point between the third and fourth range groups, the same procedure was used, except that the lowest average number of eggs (170.70) was subtracted from the mean (224.40) This difference, or range, (53.70 eggs) was then divided by two, and the result (26.85 eggs) was subtracted from the mean (224.40 minus 26.85) to get the dividing point (197.55 eggs) between the third and fourth range groups. These determinations for ten traits from each test are tabulated in table 4.

The breeders of the stock tested and the Range Group Ranking, by traits, of each entry of the stock are shown in table 5. Each entry is also identified by the abbreviated name of the entrant. If the sample was drawn from a source other than the entrant's hatchery or supply flock, the abbreviated name of the source of the sample is shown in parentheses following the entrant's name.

The listing of the entries in the four range groups, with all entries of each stock in one table, allows the reader to quickly evaluate a stock based on this method of analysis. It should be kept in mind, however, that this method provides just four broad classifications. One-tenth of an egg or one-tenth of a percent difference in mortality could move an entry up or down one Range Group Rank, depending on its place in the range grouping.

Tabular Listing of Stock Entered in Tests

The listing of all stock entered in the 1973-74 Random Sample Egg Production Tests is given in table 6. This listing will permit the reader to see at a glance the abbreviated name of the breeder of the stock, the strain or trade name of the stock, and the total number of entries of each stock which were tested during 1973-74. The tests in which each stock was entered are also given.

Management and Environmental Conditions at Tests

Some of the more important management and environmental conditions found in the individual tests during the 1973-74 testing year are found in table 7. Other conditions at the various testing stations were undoubtedly different. However, the important consideration is that all entries at a given location were treated as nearly alike as possible.

		Tests				
Traits measured	Central			Missouri		
	Canada	Florida	Minnesota	Cage		
Income over feed and chick cost;						
Averagedol. /hen housed-	2.430		1,731			
Range group 1	3.270 - 2.850		2.370 - 2.050			
Range group 2	2,849 - 2,430	Not Reported	2.049 - 1.731	Not Reported		
Bange group 3	2.429 - 1.725	*	1.730 - 1.390	*		
Range group 4	1.724 - 1.020		1,389 - 1.050			
Egg production:				· · · · · · · · · · · · · · · · · · ·		
Average number / hen housed-	223, 17	228,18	239.02	222,96		
Bange group 1	244.00 = 233.58	248.60 - 238.39	264.20 - 251.61	247.00 - 234.98		
Range group 2	233.57 - 223.17	238.38 - 228.18	251.60 - 239.02	234.97 - 222.96		
Range group 3	223.16 = 211.08	228, 17 = 206, 34	239.01 - 229.01	222.95 = 208.08		
Bange group 4	211.07 - 199.00	206.33 - 184.50	229.00 - 219.00	208.07 - 193.20		
Age at 50 percent production:						
Averagedays-	159.6	177.3	168.2	191.6		
Bange group 1	156.0 - 157.8	172.0 - 174.7	162.0 - 165.1	183.0 = 187.3		
Range group 2	150.0 - 151.0	$174 \ 8 - 177 \ 3$	165 2 - 168 2	187 4 - 191 6		
Range group 2	159 7 161 9	177 4 179 7	169 3 175 1	101 7 106 8		
Range group 4	157.7 = 101.8	170 9 192 0	175 2 192 0	191.7 - 190.0		
Kange group 4	101.9 - 104.0	117.0 - 104.0	175.4 - 104.0	190. 7 - 202. 0		
Growing mortality;	2 22	2 06	2 20	2 12		
Averagepercent-	1 40 2 21	1 70 2 20	4.47	2,12		
Range group 1	1.40 = 2.51	1, 10 - 2, 58	1.00 = 1.05	1 07 2 12		
Range group 2	2.32 - 3.22	2.39 - 3.00	1.00 - 2.29	1.07 - 2.12		
Range group 3	5.45 - 5.11	3.07 - 4.73	2.30 - 3.15	2.13 - 3.31		
Range group 4	5.12 - 7.00	4.14 - 0.40	3.10 - 4.00	3, 34 - 4, 50		
Laying mortality;	11 71	7 23	4 02	5 71		
Averagepercent-	4 10 9 00	2 20 5 22	4.94	J. (1 1 20 2 E1		
Range group 1	0.10 - 8.90	3,30 - 5,32	1.40 - 5.10	1.50 - 5.51		
Range group 2	8.91 - 11.71	5.33 - (.33)	3.17 - 4.92	5.52 - 5.71		
Range group 3	11.72 - 15.40	(.34 - 11.4)	4,93 - 8,51	5.72 - 11.01		
Kange group 4	15.41 - 19.10	11.48 - 15.00	8.52 - 12.10	11.02 - 10.30		
Lgg weight;	24 19	25 66	25 22	25 61		
Renze group 1	24,10	25.00	22, 22	27 20 24 47		
Range group ?	20.20 = 25.19	20.40 - 20.03	20, 30 - 25, 01	21.30 - 20.41		
Range group 2	25.10 - 24.10	20.02 - 25.00	25.80 - 25.52	20.40 = 25.04		
Range group 5	24.17 - 23.09	25.05 - 25.15	25.31 - 24.70 24.75 - 24.20	25.03 - 24.97		
Kange group 4	23,00 - 23,20	25.12 - 24.00	24.10 - 24.20	24.90 - 24.30		
Large and extra large eggs;	47 27	96 15	Q1 65	00.05		
Rango group 1	72 10 59 68	01 30 99 73	86 30 03 00 01•00	07.70 02.69		
Range group 2	FO 47 47 27	91, 30 = 00, 73	00.30 - 03.90	97.40 - 95.00		
Range group 2	57.01 - 41.41 47.24 40.12	00.14 - 00.15	03.97 - 01.03	93.07 - 89.95		
Range group 3	47.20 - 40.13	80, 14 - 82, 28	81.04 - 70.03	89,94 - 82,38		
Kange group 4	40.12 - 55.00	02.21 - 10.40	10.02 - 11.00	04.31 - 14.00		
Average	2 193	2 193	2 262	2 722		
Pango group 1	2 220 2 402	2 220 2 404	2 0 0 2 1 7 1	2 500 2 411		
Range group 1	2.320 - 2.402	2.550 = 2.400	2.000 - 2.171	2.500 - 2.011		
Range group 2	2.403 = 2.483	2.407 - 2.485	2.1/2 - 2.202	2.612 - 2.722		
Range group 3	2.484 - 2.677	2.484 - 2.596	2.263 - 2.341	2.723 - 2.981		
Albuman anglitan	2.018 - 2.810	2.591 - 2.110	2.342 - 2.420	2.982 - 3.240		
Auorago Hough with	77 75	82 76	97 54			
Average Haugh units-	01 00 70 70	04.70 02.72	87.54 00 F0 00 03			
Range group 1	01.00 - 19.18	04.10 - 03.13 02.72 - 02.74	90.50 - 89.02	Net Deserts 1		
Range group 2	19.11 - 11.15	83.72 - 82.70	89.01 - 87.54	Not Reported		
Range group 3	76 22 74 70	84.75 - 81.43	87.53 - 86.17			
Range group 4	10.22 - 14.10	01.44 - 80.10	80,10 - 84,80			
Average	1 31	2 00	1 40			
Averagepercent-	4.51	4.00	1.07			
Range group 1	1.00 - 2.95	1.50 - 2.09	0 - 0.85	NL-4 D 4 3		
Range group 2	4 22 0 20	2.10 - 2.88	.00 - 1.09 1.70 - 2.35	Not Reported		
Range group 3	4.32 - 8.20	4.09 - 4.24	1.70 - 3.25			
Kange group 4	8.21 - 12.10	4.20 - 5.60	3.40 - 4.80			

	Tests					
Traits measured	Missouri	New Hampshire	New Hampshire			
	Floor	Cage	Floor			
Income over feed and chick cost;						
Averagedol./hen housed-	3.501	4.713	3.596			
Range group 1	5.580 - 4.541	5.730 - 5.221	5.390 - 4.493			
Range group 2	4.540 - 3.501	5.220 - 4.713	4.492 - 3.596			
Range group 3	3.500 - 2.406	4.712 - 4.071	3.595 - 2.838			
Range group 4	2.405 - 1.310	4.070 - 3.430	2,837 - 2,080			
Egg production:						
Averagenumber/hen housed-	224.37	222,48	199, 33			
Range group 1	270, 10 - 247, 24	246,80 - 234,64	236, 10 - 217, 71			
Bange group 2	247.23 - 224.37	234.63 - 222.48	217 70 - 199 33			
Range group 3	224 36 - 206 69	$222 \ 47 \ - \ 209 \ 54$	199 32 - 186 11			
Range group 4	206.68 - 189.00	209 53 - 196 60	186 10 172 00			
Age at 50 percept production:	200.00 - 107.00	207.55 - 170.00	100.10 - 112.70			
Average	178 7	173 0	171 0			
Rongo group 1	160 0 172 0	167 0 165 4	152 0 161 5			
Range group 2	107.0 - 173.7	157.0 - 105.4	141 4 171 0			
Range group 2	174.0 - 170.7	105.5 - 175.9				
Range group 5	102 = 100 0	174.0 = 105.4	171.1 - 175.5			
Chamie and antality	105.5 - 108.0	185.5 - 197.0	175.6 - 180.0			
Growing mortality;	1 47	2 52	1 75			
Averagepercent-	1.00	3.54	1. (5			
Range group 1	.30 = 0.98	0 - 1.76	0 - 0.88			
Range group 2	.99 - 1.66	1.77 - 3.52	.89 - 1.75			
Range group 3	1.67 - 2.68	3.53 - 8.91	1.76 - 3.88			
Range group 4	2.69 - 3.70	8.92 - 14.30	3.89 - 6.00			
Laying mortality;						
Averagepercent-	11.35	6.12	5.68			
Range group 1	2.50 - 6.92	1.60 - 3.86	2.20 - 3.94			
Range group 2	6.93 - 11.35	3.87 - 6.12	3.95 - 5.68			
Range group 3	11.36 - 17.57	6.13 - 9.31	5.69 - 10.04			
Range group 4	17.58 - 23.80	9.32 - 12.50	10.05 - 14.40			
Egg weight;						
Averageounces/dozen-	25.04	24.93	25.68			
Range group 1	27.40 - 26.22	26,50 - 25,71	26.50 - 26.09			
Range group 2	26.21 - 25.04	25.70 - 24.93	26.08 - 25.68			
Range group 3	25.03 - 24.17	24.92 - 24.46	25.67 - 25.29			
Range group 4	24.16 - 23.30	24.45 - 24.00	25.28 - 24.90			
Large and extra large eggs;						
Averagepercent-	82.07	69.61	75.61			
Range group 1	94.40 - 88.24	87.70 - 78.66	83.40 - 79.51			
Range group 2	88.23 - 82.07	78.65 - 69.61	79.50 - 75.61			
Range group 3	82.06 - 72.99	69.60 - 62.21	75.60 - 69.16			
Range group 4	72.98 - 63.90	62.20 - 54.80	69.15 - 62.70			
Feed per pound of eggs;						
Averagepounds-	3.249	3.028	3,335			
Range group 1	2.810 - 3.029	2.660 - 2.843	2.680 - 3.008			
Range group 2	3.030 - 3.249	2.844 - 3.028	3.009 - 3.335			
Range group 3	3.250 - 3.659	3.029 - 3.149	3.336 - 3.598			
Range group 4	3.660 - 4.070	3.150 - 3.270	3.599 - 3.860			
Albumen quality;						
Average Haugh units-		79.74	78.29			
Range group 1		84.60 - 82.17	82.70 - 80.49			
Range group 2	Not Reported	82.16 - 79.74	80.48 - 78.29			
Range group 3	-	79.73 - 78.07	78.28 - 76.64			
Range group 4		78.06 - 76.40	76.63 - 75.00			
Blood spots, all sizes;						
Averagepercent-		0.99	2.36			
Range group 1		0 - 0.49	0 - 1.18			
Range group 2	Not Reported	.5099	1.19 - 2.36			
Range group 3	L	1.00 - 2.59	2.37 - 5.38			
Range group 4		2.60 - 4.20	5.39 - 8.40			

	Tests				
Traits measured	North				
	Carolina	Pennsylvania	Tennessee		
Income over feed and chick cost;					
Average dol. / hen housed-	2.710	3.908	4.069		
Range group 1	3.520 - 3.115	5,550 - 4,729	4.790 - 4.430		
Range group 2	3.114 - 2.710	4.728 - 3.908	4.429 - 4.069		
Range group 3	2.709 - 2.205	3.907 - 2.774	4.068 - 3.420		
Range group 4	2.204 - 1.700	2.773 - 1.640	3.419 - 2.770		
Egg production;					
Average number/hen housed-	229.18	224,40	208.77		
Range group 1	258.50 - 243.84	251.20 - 237.80	228.00 - 218.39		
Range group 2	243.83 - 229.18	237.79 - 224.40	218.38 - 208.77		
Range group 3	229.17 - 214.99	224.39 - 197.55	208.76 - 188.99		
Range group 4	214.98 - 200.80	197.54 - 170.70	188.98 - 169.20		
Age at 50 percent production;					
Averagedays-	177.1	181.0	168.2		
Range group 1	166.0 - 171.6	173.0 - 177.0	165.0 - 166.6		
Range group 2	171.7 - 177.1	177.1 - 181.0	166.7 - 168.2		
Range group 3	177.2 - 187.1	181.1 - 187.5	168.3 - 172.6		
Range group 4	187.2 - 197.0	187.6 - 194.0	172.7 - 177.0		
Growing mortality;					
Average percent-	2.28	0.93	7.75		
Range group 1	1.10 - 1.69	0 - 0.47	0 - 3.88		
Range group 2	1.70 - 2.28	.4893	3.89 - 7.75		
Range group 3	2.29 - 3.39	.94 - 1.67	7.76 - 11.38		
Range group 4	3.40 - 4.50	1.68 - 2.40	11.39 - 15.00		
Laying mortality;					
Average percent-	10.55	6.57	11.30		
Range group 1	5.20 - 7.88	1.50 - 4.03	5.00 - 8.15		
Range group 2	7.89 - 10.55	4.04 - 6.57	8.16 - 11.30		
Range group 3	10.56 - 14.68	6.58 - 10.68	11.31 - 14.00		
Range group 4	14.69 - 18.80	10.69 - 14.80	14.01 - 16.70		
Egg weight;	24 40	2/ 10	24 51		
Averageounces/dozen-	20.49	26.18	24.51		
Range group 1	27.80 - 27.15	28.80 - 27.49	26.00 - 25.25		
Range group 2	27.14 - 20.49	27.48 = 20.18	25.24 - 24.51		
Range group 4	20.40 - 25.50	20.17 - 25.24	24.50 - 23.75		
Large and extra large eggs:	23.49 - 24.50	23,23 - 24,30	23.14 - 23.00		
Average	99 27	77 12	69 71		
Bange group lange	95 80 - 92 04	90 00 - 83 56	82 10 - 75 01		
Range group 2	$92 \ 03 = 88 \ 27$	83 55 - 77 12	75 90 - 69 71		
Range group 3	88 26 - 83 19	77 11 - 65 81	69,70 = 60,16		
Range group 4	83, 18 - 78, 10	65.80 - 54.50	60.15 - 50.60		
Feed per pound of eggs:					
Averagepounds-	2,573	3,015	2, 914		
Range group 1	2. 320 - 2. 447	2,560 - 2,788	2.730 - 2.822		
Range group 2	2.448 - 2.573	2,789 - 3,015	2.823 - 2.914		
Range group 3	2.574 - 2.832	3,016 - 3,223	2,915 - 3,127		
Range group 4	2.833 - 3.090	3,224 - 3,430	3, 128 = 3, 340		
Albumen quality;					
Average Haugh units-	76.13	82.43	78.58		
Range group 1	79.10 - 77.62	86.40 - 84.41	85.00 - 81.79		
Range group 2	77.61 - 76.13	84.40 - 82.43	81.78 - 78.58		
Range group 3	76.12 - 74.72	82.42 - 80.01	78.57 - 76.59		
Range group 4	74.71 - 73.30	80.00 - 77.60	76.58 - 74.60		
Blood spots, all sizes;					
Average percent-	3.36	3.19	4.64		
Range group 1	1.50 - 2.43	1.40 - 2.29	1.30 - 2.97		
Range group 2	2.44 - 3.36	2.30 - 3.19	2.98 - 4.64		
Range group 3	3.37 - 4.33	3.20 - 4.89	4.65 - 9.82		
Range group 4	4.34 - 5.30	4.90 - 6.60	9.83 - 15.00		

				and the second se										
ENTRY IDENTIFICATION	TEST	BREE	DING	STRAIN OR TRADENAME	CO2L FIO CHICK OAEE LEEO INCOME	C (Hen Poused)	Ф АбЕ АТ 9 50% РЯО- 9 0UCTION	S MORDALITY () MORD	S MORTALITY	LARGE ANO	S EXTRA LARGE EGGS FEEO PER	ECCS ECCS ECCS ECCS	2 00ALITY	STOAS 5
Animal Research Institute, Central Experimental Farm, Ottawa, Ontario, Canada. A.R.I., Ont.	υ. Ο	ML	PS	Kentville, R.B.C.	4	4	4	4	5	4	4			
Pennsylvania 19559.			ŀ	:			,			c				
Anthony, Pa Anthony, Pa	Mo C. Mo. - F.	L L A A	sx sx	Anthony Anthony		4 ∾	n m	4 ω	4 0	n n		~ ~		
Anthony, Pa	Pa.	ΜL	SX	Anthony	2	°	2	3	3	3	ŝ	0	~1	3
Anthony, Pa. Babcock Poultry Farm. Inc., P.O. Box 280.	Tenn.	ΜΓ	SX	Anthony	~ !	ŝ	4	4	ŝ	ŝ	2	_	-	2
Ithaca, New York 14850.														
Babcock, N.Y. (Last Mt., Sask.)	c.c.	WΓ	N	Babcock B-300]	I	2	2	1	2	-	_	01	3
Babcock, N.YBabcock, N.Y.	Fla.	ΜL	IN	Babcock B-300	1	1	1	2	1	2	5	7		1
Babcock, N.YBabcock, N.Y.	Minn.	WΓ	IN	Babcock B-300	2	2	1	ŝ	ŝ	1	5	~	+	ŝ
Babcock, N.Y. (Ballew, Mo.)	MoC.	ΜΓ	IN	Babcock B-300	1	1	2	3	1	2	-			
Babcock, N. Y. (Ballew, Mo.)	MoF.	ML	IN	Babcock B-300	2	I	I	2	2	2	5			
Babcock, N.YBabcock, N.Y.	N.HC.	ΜL	IN	Babcock B-300	1	1	I	I	3	3	5	7	+	3
Babcock, N.Y	N.HF.	ΜL	IN	Babcock B-300	1	Ι	I	2	3	4	4	7	***	4
Babcock, N.Y. (Beamsdale, N.C.)	N.C.	ΜL	IN	Babcock B-300]	2	I	1	÷	2	5		~	З
Babcock, N.Y. (Babcock, Pa.)	Pa.	WL	IN	Babcock B-300	3	2	1	1	3	2	2	~	~	2
Babcock, N. YBabcock, N. Y.	Tenn.	WL	IN	Babcock B-300	- 1	1	2	2	2	2	5	7	#	1
Babcock Poultry Farm, Inc., P O. Box 280,														
lthaca, New York 14850. Behaart N V	Mo .C	T IV	IN	Bahcock B.303	1	~	~	-	6	6	~			
Babcock Poultry Farm, Inc., P.O. Box 280,		1				3	5	4)	1	1			
Ithaca, New York 14850.														
Babcock, N.Y.	MoF.	RIR _{xS}	<i>NBX</i>	Babcock B-380	3	2	2	I	4	1	1			
Babcock, N. Y.	N. HC.	RIR _{xS}	INBX	Babcock B-380	1	2	3	2	3	2	2		•	1
Babcock, N.Y.	N.C.	RIR _{xS}	(NBX	Babcock B-380	- 3	2	4	2	1	1	1	~		L
Babcock, N.YBabcock, N.Y.	Pa.	RIR _{xS}	INBX	Babcock B-380	3	ŝ	2	2	2	2	-		•	ŝ
Canada Department of Agriculture, Poultry														
Division, Ottawa, Ontario, Canada.														
Canada D.A., Ont	с.с.	WΓ	Syn. F	^o . D. 58		2	I	ŝ		4	4			Ţ
Marion, Ohio 43302.														
Carey, OhioCarey, Ohio	Minn.	WΓ	IN	Carey Nick 300	2	3	4	1	1	1	1	-)	~	-

TABLE 5. --Range group ranking for stock entered in 1973-74 random sample egg production tests

					and									
ENTRY IOENTIFICATION	TEST		REEOING	STRAIN OR TRADENAME	COST ENO CHICK ONER FEED INCOME	C (Hew porzed)	С АСЕ АТ 50% РЯО- 8 50% РЯО- 0 50% РАО-	DINORD (%)	C MOTALITY	C EGG	S EXTRA LARGE	A POUND OF	C OUALITY	STOR2
Carey Farms, 3252 Mt. Olive, Agosta Road,														
Marion, Ohio 43302.														
Carey, Ohio	MoF.	WL	NI	Carey Nick 310	2	2	4	3	2	2 2				ĩ
Carey, Ohio	Pa.	ML	NI	Carey Nick 310	2	1	ŝ	1	П	3			-0	ľ
Colonial Poultry Farm, Inc., Pleasant Hill, Missouri 64080														
Colonial, Mo	Fla.	MT	NI	True-Line 365 B-	I	ŝ	Ţ	1	-	9 9		(*)		2
Colonial, Mo. (Ossenbrink, Mo.)	MoC.	ΜĽ	NI	True-Line 365 B-	1	2	I	3	I	3 2				I
Colonial, Mo. (Research Farm, Mo.)	MoF	WL	IN	True-Line 365 B-	2	4	4	4	ć	4	-0			I
Colonial, Mo	Pa.	WL	IN	True-Line 365 B-	1	I	1	3	Į	3		6		ć
Colonial Poultry Farm, Inc., Pleasant Hill,														
Missouri 64080.														
Colonial, Mo	MoC.	WΓ	IN	True-Line 365 H-	1	ŝ	2	3	2	33	~~~~			ī
Colonial Poultry Farm, Inc., Pleasant Hill,														
Missouri 64080.														
Colonial, Mo Mo	MoC.	ΜΓ	IN	True-Line 365 K-	I	ŝ	1	2	2	3				÷
Colonial, Mo. (Ossenbrink, Mo.)	MoF.	WL	IN	True-Line 365 K-	2	2	2	4	1	3				1
Colonial Poultry Farm, Inc., Pleasant Hill,														
Missouri 64080.														
Colonial, Mo	c. c.	ΜL	IN	True-Line 365 S.	2	ŝ	2	I	2	3	~	(0)		2
Colonial, Mo	Minn.	WL	II	True-Line 365 S-	2	2	1	1	2	3		(*)	- 0	S
Colonial, Mo	MoF.	WL	IN	True-Line 365 S-	I	2	2	ŝ	I	33	~	4		1
Colonial, Mo	N.HC.	WL	IN	True-Line 365 S-	ŝ	Ś	1	Ľ	4	4		(1)	- 0	\sim
Colonial, Mo	Tenn.	WL	IN	True-Line 365 S-	2	ŝ	3	4	2	3 3	~~~			Ē
Colonial Poultry Farm, Inc., Pleasant Hill,														
Missouri 64080.														
Colonial, Mo	MoF.	RIR	PS	Colonial RIR	4	4	3	3	4	3		•		
Davis, Joe K., Hatchery, P.O. Box 27, Earl,														
North Carolina 28038.														
Davis, N.C	MoF.	RIRxB	PR BX	Davis Combiner -	4	4	3	3	1	2]	,	-		
Davis, N.C.	N.HC.	RIRxB	PR BX	Davis Combiner -	4	4	3	1	2	2 2		4		4
Davis, N. C	N.H.F.	RIRxB	PR BX	Davis Combiner -	4	4	ŝ	3	3	3	~	4		1
Davis. N. C	N.C.	RIRxB	PR BX	Davis Combiner -	4	4	4	4	3	1				ŝ

TABLE 5. -- Range group ranking for stock entered in 1973-74 random sample egg production tests--Continued

					:K ED	(pa		~ ~ 1	~		AD CE	н. Н		
ENTRY IDENTIFICATION	TEST	ά Ξ	EEDING	STRAIN OR TRADENAME	COST END CHIC INCOME	C (Hen boase	9 АСЕ АТ 80% РКО- 9 ОUCTION	BNINORD &	PULYAU S	R WEIGHT	LARGE AN Soos	(PS) ECCS		STORS (S
Euribrid B. V. Boxmeer, Holland Furibrid, Holland (Euribrid, Belsium)	MoC.	ML	SX	Hisex White		-	٣	2	4	2	2	2		
Euribrid, Holland	N. HC.	WL	SX	Hisex White	2	2	۴	l	I	4	4	2	3	÷
Euribrid, Holland (Euribrid, Belgium) Fisher Poultry Farm, Ltd., Avton, Ontario,	Pa.	ML	SX	Hisex White	-	I	1	-	2	ŝ	ŝ	1	4	2
Canada.														
Fisher, Ont	с. с.	WL	SX	Fisher 107	2	2	I	2	°	2	2	3 S	4	2
Fisher, Ont.	Minn.	WL	SX	Fisher 107	ŕ	m	4	č	2	ň	2	ŝ	4	4
Fisher, Ont. (Bieman, Ont.)	MoC.	WL	SX	Fisher 107	1	4	ň	2	2	2	2	ŝ	ı	,
Fisher, Ont	MoF.	WL	SX	Fisher 107	÷	ŝ	2	ŝ	ŝ	2	2	2	ī	
Fisher, Ont	N. HC.	WL	SX	Fisher 107	. 4	4	4	ŝ	4	ñ	2	4	e i	-
Fisher, Ont	Tenn.	WL	SX	Fisher 107	- 2	7	2	7	ŝ	2	2	2	4	5
Garber Poultry Breeding Farm, 4255 Hammett														
Garber, Calif	Fla.	ML	SX	Garber G 200	'	ŝ	4	4	2	4	4	4	1	2
Garber. Calif.	Minn.	WL	SX	Garber G 200	۳ ۰	4	ŝ	2	ŝ	4	4	4	I	I
Garber, Calif,	MoC.	ΜL	SX	Garber G 200	'	ŝ	3	ŝ	2	ñ	ę	3	ı	
Garber, Calif.	MoF.	ΜL	SX	Garber G 200	۰ ۳	4	ŝ	2	ŝ	4	4	ŝ	1	ı
Garber, Calif	Pa.	WL	SX	Garber G 200	- 2	ŝ	2	4	4	4	4	2	2	I
Harco Farms, Bay Road, South Easton,														
Massachusetts 02375.														
Harco, Mass	N. HC.	RIR×BI	PR BX	Harco Sex Link		ŝ	ŝ	ŝ	I	1	Г	4		_
Harco, Mass	N. H F.	RIR×BH	R BX	Harco Sex Link	. 2	2	ň	I	l	1	l	2	1	L
Hardy, C. Nelson & Son, Essex,														
Massachusetts 01929.					,	(,	,		,	ç	ŗ
Hardy, Mass	N.HF.	RIRXBI	R BX	Deluxe Sex Link	∽	γ	4	1	V	v	1	'n	'n	n
Hubbard Farms, Inc., Walpole, New														
Hampshire 03608.				i		¢			-	ſ	~	~	~	~
Hubbard, N.H	N.HC.	SYN×N.	H. BX	Golden Comet		m	Г	4	- 1	7	n i	4 1	4, 4	n (
Hubbard, N.H	N.C.	SYN×N,	Н, ВХ	Golden Comet	- 2	2	2	I	7	1	_	7	γn i	2
Hubbard, N.H	Pa.	SYN×N	H. BX	Golden Comet	÷.	ę	2	-	ŝ	2	I	4	m	2
Ideal Poultry Breeding Farms, P.O. Box 591,														
Cameron, Texas 76520.						¢		¢	c		,	ſ	-	۰ د
Ideal, Texas	Fla.	SYN×W	L BX	Ideal 236		γ, i	7	γ i	7 0		7, 17	, r	- t	- -
Ideal, Texas Ideal, Texas	Minn.	SYN×W	L BX	Ideal 236	m ।	γ i		2 -	Ś	Ś		م -	+	
Ideal, Texas Ideal	MoF.	SYN×W	L BX	Ideal 236	7	7	2	-	Š	2 0	2 0	- .		
Ideal, Texas Ideal	Pa.	SYN×W	L BX	Ideal 236	-	7	2	2	2	2	2	_ ,	4 ·	_, ,
Ideal, Texas	Tenn.	SYN×W	L BX	Ideal 236		-	2	2	4	2	2	-1	4	n

TABLE 5. --Range group ranking for stock entered in 1973-74 random sample egg production tests--Continued

ENTRY IDENTIFICATION	TEST	ш ш ш ш	OING	STRAIN OR TRADENAME	COST S ANO CHICK OVER FEED INCOME	C (Her boused)	р асе ат 50% ряс- 9 ус. 00/СТІОИ	S MORTALITY	VIIVAS S	LARGE ANO	S EXTRA LARGE	E POUND DE	3 BLOOO	STORS 🕉
Indiana Farm Bureau Coop., 2435 Kentucky Avenue, Indianapolis, Indiana 46204.	l		ŝ				c							
Indiana Farm Bureau, Ind	MoC.	WL	SX	Duchess 60	1.0	4	2	4	4	ლი ი				
Indiana Farm Bureau, Ind 1	MoF.	WΓ	SX	Duchess 60	2	2	2	ŝ	2	4	~	1		
Indiana Farm Bureau, Ind]	Pa.	ΜL	SX	Duchess 60	l	ŗ	2	l	ŝ	4	-	-		_
Indiana Farm Bureau, Ind ' Kath Line of Canada Box 415 Aldergrove.	renn.	WΓ	SX	Duchess 60	2	2	I	2	4	ŝ	~	-		_
British Columbia, Canada														
Kreigers, B.C.	с. С.	ΜL	SX	Kath Line H 63	ŝ	4	3	I	4	2 2		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		\sim
Lawton Farms, 70 North Street, Foxboro, Massachusette 02035														
Lawton. Mass	N.HF.F	LIR X W PR	ΒX	Buff Sex Link	4	4	4	4	l	2 1	_	1 2		\sim
Missouri Valley Hatchery, Marshall, Missouri														
65340.														
Missouri Valley, Mo	MoF.	WΓ	SX	Valley Queen	3	ŝ	4	2	ŝ	e S	~	1	•	
North Central Regional Poultry Breeding Lab.,														
Purdue University, Lafayette, Indiana 47907.	i			;			¢		c					
N.C. Reg. Plty., Ind I	. U.	ΜŢ	SX	Kentville-Cornell	4	4	ŝ	4	ŝ	4	-	4		.
N.C. Reg. Plty., Ind '	renn.	ΜL	SX	Kentville-Cornell	4	ŝ	4	2	2	4	+	-		ŝ
North Central Regional Poultry Breeding Lab.,														
Purdue University, Lafayette, Indiana 47907.														
N.C. Reg. Plty., Ind []	MoC.	WΓ	ΡS	Reg. Cornell Contr	ı	4	4	ŝ	3	4	-	,	•	
N.C. Reg. Plty., Ind]	MoF.	ΜL	ΡS	Reg. Cornell Contr	. 3	ŝ	4	3	2	4	+			
Parks Poultry Farm, Route 4, Box 118,														
Altoona, Pennsylvania 16601.	ĉ	117.1	2	L G		ç	6	~	~	-		~		~
Parks, Pa	r Ia.	N P	< ; 2	Neystone D-1	1 0	JC	יי	ب ۲	n c	 			, .	
Parks, Pa	Minn.	ΜĹ	SX	Keystone B-I	ŝ	7		4	7	4	-	~		_
Parks, Pa [N. HC.	WΓ	SX	Keystone B-1	ŝ	ŝ	ŝ	ľ	ŝ	4		~		_
Parks, Pa Parks, Pa.	renn.	WΓ	SX	Keystone B-1	3	3	l	4	2	4		2	,	~
Parks Poultry Farm, Route 4, Box 118,														
Altoona, Pennsylvania 16601.														
Parks, Pa [MoF. RI	RxWPR	ВΧ	Sil-Go-Links	4	4	4	l	3	1	-	-		
Parks, Pa Paressin Parks	Pa. Rl	R×WPR	ВΧ	Sil-Go-Links	4	4	4	IJ	4	1	_	1 2		~

TABLE 5.--Range group ranking for stock entered in 1973-74 random sample egg production tests--Continued

ENTRY IDENTIFICATION	TEST	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DING	STRAIN OR TRADENAME	COST OVER FEED INCOME	C (Hen porzed)	р АСЕ АТ В 50% Р.КО- В 50% Г.ГОИ	окоміне В моктаlity В моктаlity	SUIYAJ () % LITALIAOM ()	R WEIGHT	Саясе ано Вала аятка Васся Сося	LEEO PER (18 POUZO OF (18 S)	ямивая с quality	STORS (%)
Shaver Poultry Breeding Farm, Box 400, Gall-Cambridge, Ontario, Canada.														
Shaver, Ont.	c.c.	WΓ	SX	Starcross 288	1	l	3	I	I	2	2	1	1	I
Shaver, Ont	Fla.	ΜL	SX	Starcross 288	ı	1	2	l	2	1	1	1	1	2
Shaver, Ont Ont. Shaver	MoC.	WL	SX	Starcross 288	ı	l	2	2	1	l	1	1	ı	ī
Shaver, Ont.	MoF.	WL	SX	Starcross 288	l	-	2	2	I	2	1	I	ı	ı
Shaver, Ont.	N. HC.	ΜL	SX	Starcross 288	2	2	2	I	3	2	2	3	3	г
Shaver, Ont. (Delta, Fla.)	N.C.	WΓ	SX	Starcross 288	I	I	2	I	I	2	1	l	2	2
Shaver, Ont Shaver	Pa.	WΓ	SX	Starcross 288	I	1	3	č	2	3	3	l	3	l
Shaver, Ont Ont	Tenn.	WΓ	$_{\rm SX}$	Starcross 288	1	1	2	3	l	2	2	1	2	l
Shaver Poultry Breeding Farm, Box 400, Galt-Cambridge, Ontario, Canada.														
Shaver, Ont Ont	c.c.	RIR	SX	Starcross 579	4	4	4	ŝ	2	I	l	4	2	4
Shaver, Ont.	MoF.	RIR	SX	Starcross 579	2	2	2	2	l	1	1	2	ı	ı
St. Augustin Coop. Hatchery, St. Augustin, Quebec, Canada.		·												
Convoir Coon Ouebec	0. C.	ΜT	SX	Corvette A 1	ŝ	4	3	ŝ	4	4	4	2	I	Ţ
Tatum Farms, Route 3, Dawsonville, Georgia						I				I				
Tatum Ga	Fla	. T W	×	Tatum T-100	ı	¢	~	-	4	~	<	6	_	4
	. TO			T 441411 1 - 100	I (n r	ר ר-	- 6	۲ ר		1 -	י ר		۲ <i>۲</i>
I atum, Ga	MINN.	A N	2 V	I atum I -100	n i	1		n i	1	n a		۰ <i>،</i>	1	ť
Tatum, Ga	MoF.	WΓ	SX	Tatum T-100	2	2	7	ربر ا	7	Ŷ	r,	_		1
Tatum, Ga	Pa.	WL	SX	Tatum T-100	2	1	2	4	2	ŝ	2	2	ŝ	ŝ
Tatum, Ga	Tenn.	ΜL	SX	Tatum T-100	2	Π	2	2	ŝ	2	2	~1	~1	γ.
Tatum Farms, Koute 3, Dawsonville, Georgia 20524														
Tatum Garanananananananananan	MoF	RIR×SYN	ВX	Tatum T-173	2	2	2	_	-	_	_	2	I	,
Tatum, Ga	N. HC.	RIR _x SYN	ΒX	Tatum T-173	۰ n	i m	. –	. –	. ~	5		3	4	I
Tatum, Ga	N.HF.	RIR _x SYN	ΒX	Tatum T-173	1	2	1	l	4	2	3	1	3	ŝ
Tatum, Ga	Pa.	RIR×SYN	ВХ	Tatum T-173	4	3	2	l	3	2	1	4	3	2
Tatum, Ga Ga.	Tenn.	RIR×SYN	ВΧ	Tatum T-173	ŝ	2	1	I	l	1	1	3	3	4
Thornbers Poultry Breeding Department, Mutholmuroud Halifax Yorkshire England														
Thornber, England (Durance, Ont.)	с. с.	ΜL	SX	Thornber 808	2	l	2	I	2	3	4	2	4	I
Thornber, England (Wilpstra, Ont.)	MoC.	WL	SX	Thornber 808	I	1	ŝ	2	l	3	3	2	ı	ī
Thornber, England (Durance, Ont.)	MoF.	ΜL	$_{\rm SX}$	Thornber 808	2	2		4	3	3	3	2	,	ı

TABLE 5.--Range group ranking for stock entered in 1973-74 random sample egg production tests--Continued

ENTRY IDENTIFICATION	TEST	8 8 8	DING	STRAIN OR TRADENAME	COZT END CHICK OVER FEEO INCOME	C (Hen boused)	р Абе АТ 9 50% РКО- 9 DUCTION	VIIATROM	NIYAJ	R MEICHT	LARGE AND ECCS ECCS	P ECCS		STORS (
Welp's Poultry Breeding Farm, Box 366.														
Bancroft, Iowa 50517.														
Welp, Iowa	MoF.	RIR	SX	Welp Line 650 N-	3	2	1	1	3	2	2	3		ī
Welp, Iowa	N.HC.	RIR	SX	Welp Line 650 N-	3	2	2	1	1	2	2	4	3	1
Welp's Poultry Breeding Farm, Box 366,														
Bancroft, Iowa 50517.														
Welp, Iowa	MoF.	ΜL	IN	Welp Line 971	3	3	I	3	4	3	3	3	1	ī
Welp, Iowa	Tenn.	WΓ	IN	Welp Line 971	3	3	2	3	3	3	ŝ	23	3	2
Welp's Poultry Breeding Farm, Box 366,														
Bancroft, Iowa 50517.														
Welp, Iowaunited and the second se	Fla.	WΓ	IN	Welp Line 973	1	4	3	4	4	3	3	4	4	4
Welp, Iowa	MoF.	ΜL	IN	Welp Line 973	°	4	2	4	4	3	3	3	t	
Welp, Iowa	Tenn.	WΓ	IN	Welp Line 973	4	4	l	2	4	°	÷	4	4	ľ

TABLE 5. -- Range group ranking for stock entered in 1973-74 random sample egg production tests--Continued

RANDOM SAMPLE EGG PRODUCTION TEST ENTRIES AND CONDITIONS, 1973-74

		Stock						Tacto	antarad				
			Number					CICO T	בוורבז בת				
Breeder	Code	Strain or trade name	of entries	ບ ບ	Fla.	Minn.	Mo C.	Mo F.	N. HC.	N. HF.	N.C.	Pa. T	enn.
Animal Res. Inst	570	Kentville, R. B. C	_	×									
Anthony	10	Anthony Leghorn	4				×	×				×	×
Babcock	307	Babcock B-300	10	×	×	×	x	×	x	x	×	×	Х
Babcock	443	Babcock B-303	I				x						
Babcock	442	Babcock B-380	4					×	х		×	×	
Canada Dept. of Agri	982	P.D. 58	I	×									
Carey	446	Carey Nick 300	I			×							
Carey	437	Carey Nick 310	2					×				×	
Colonial	289	True-Line 365 B	4		x		х	×				×	
Colonial	392	True-Line 365 H	I				×						
Colonial	431	True-Line 365 K	2				×	×					
Colonial	432	True-Line 365 S	ŋ	×		×		х	x				x
Colonial	439	True-Line RIR	I					х					
Davis	309	Davis Combiner	4					x	Х	x	x		
Euribrid	447	Hisex White	γ				×		Х			×	
Fisher	607	Fisher 107	6	×		х	×	х	х				х
Garber	66	Garber G 200	Ŋ		x	х	x	х				х	
Harco	225	Harco Sex Link	2						х	×			
Hardy	86	Deluxe Sex Link	1							X			

TABLE 6. --Stock entered in 1973-74 tests

testsContinued
1973-74
in
entered
Stock
9.
TABLE

		Stock	Number					Test	s entered				
Breeder	Code	Strain or trade name	of entries	с. с.	Fla.	Minn.	Mo C.	Mo F	N. H C.	N. H F.	r. N.	Pa.	Tenn.
Hubbard	378	Golden Comet	¢						×		×	×	
Ideal	356	Ideal 236	5		×	×		×				×	×
Ind. Farm Bureau	234	Duchess 60	4				×	×				×	×
Kath	589	Kath-Line H-63	1	×									
Lawton	117	Buff Sex Link	I							×			
Missouri Valley	450	Valley Queen	1					×					
N. Cent. Reg. Lab	409	Kentville-Cornell	2								×		×
N. Cent. Reg. Lab	37	Reg. Cornell Control	2				×	×					
Parks	352	Parks Keystone B-1	4		×	×			×				×
Parks	382	Parks Sil-Go-Link	2					×				×	
ShaverShaver	181	Shaver Starcross 288	8	×	×		×	×	×		×	×	×
ShaverShaver	451	Shaver Starcross 579	2	×				×					
St. Augustin	566	Corvette A-1	1	×									
Tatum	401	Tatum T-100	5		×	×		×				×	×
Tatum	449	Tatum T-173	5					×	×	×		×	×
Thornber	407	Thornber 808	3	×			×	×					
Welp	440	Welp Line 650N	2					×	х				
Welp	430	Welp Line 971	2					×					×
Welp	448	Welp Line 973	3		×			×					×

			Length	Ent-	Replic	ations			·····	Sa
		Age at	of	ries		Birds	Hou	sing manager	nent	feet
Test	Hatched	housing	test	(num-	Num-	per				per
		(days)	(days)	ber)	ber	rep.	Brooding	Rearing	Laying 1/	bird
Cent. Canada	3/27/73	147	497	12	4 4	65 65	Litter Litter	Litter Litter	Cage-2 Cage-2	0.45
Florida	6/ 3/73	150	486	12	4 8	24 75	Litter Litter	Litter Litter	Cage-2 Litter	.4 1.92
Minnesota	3/27/73	150	500	11 10	3 1	99 100	Litter Litter	Litter Litter	Cage-3 Litter	.33 1.5
Missouri Cage	9/ 9/72	151	500	14	2 4	40 40	Litter Litter	Litter Litter	Cage-2 Cage-8	.67 .58
Missouri Floor	3/ 3/73	151	500	27	4	60	Litter	Litter	Litter	1.6
New Hampshire Cage	5/ 1/73	150	502	17	8	24	Litter	Litter Cage	Cage-3	. 5
New Hampshire Floor	5/ 1/73	150	502	8	3	30	Litter	Litter	Litter	3.2
North Carolina	3/23/73	150	500	10	2 2	50 50	Litter Colony cage	Litter Colony cage	Litter-slat Colony cage-7	1.7 .5
					4	26	Colony cage	Colony cage	Cage-2	. 6
Pennsylvania	4/23/73	150	500	24	2 2	48 50	Litter Litter	Litter Litter	Cage-3 Litter	.5 1.7
Tennessee	3/27/73	140	500	14	8	30	Litter	Litter	Cage-2	.45

 $\underline{1}$ / The numerals after the word "cage" refer to the number of birds per cage.

Test	Entries brooded inter-	Min. oz./doz. for large		Protein (percent)		Metab. (calor:	energy 2 ies/pound	<u>2</u> / 1)	MC/C	r. Prot.	3/
	mingled	eggs	Start	Grow	Lay	Start	Grow	Lay	Start	Grow	Lay
Cent. Canada - Test Control Ration	No	24	14.7 20.3	10.5 16.2	16.9 16.9	1270 1270	1290 1290	1300 1300	80.9 58.0	124.0 79.1	76.5 76.9
Florida	Yes	23	22.0	9.1 15.3	16.5	1340	1480 1371	1313	60.9	162.6 78.8	77.7
Minnesota	Yes	23	20.2	15.2	17.5	1268	1215	1310	63.0	80.0	74.9
Missouri Cage	No	23	20.7	16.2	18.2 15.1	1318	1266	1250 1224	63.7	78.1	68.7 81.1
Missouri Floor	No	23	20.7	16.2	17.0 15.1	1318	1266	1281 1305	63.7	78.1	75.3 86.4
New Hampshire	Yes	23.5	20.9	16.0	18.5 to 15.5	1340	1319	1255 to 1337	64.0	82.0	72.0 to 81.0
North Carolina	No	23	20.0	16.0	18.0 to 16.0	1249	1238	1303 to 1335	62.4	77.4	71.2 to 80.9
Pennsylvania	Yes	24	21.0	17.0	18.0	1300 <u>4</u> /	1357 <u>4</u> /	1354 <u>4</u>	/ 61.9	79.8	75.2
Tennessee	- No	23	20.8 20.8	16.5 9.0	$16.9\frac{5}{5}$ 16.9	/ / 1365 / 1365	1382 1443	1305 1305	65.6 65.6	84.0 1 5 9.0	77.3 77.3

TABLE 7.--Management, rations, laying house environment, and vaccination provided by tests, 1973-74 Continued

2/ Metabolizable energy is the maximum quantity of feed energy that possibly may be used by the chicken.

3/ Metabolizable calories divided by percent crude protein.

4/ Approximate metabolizable energy computed from productive energy, using 70 percent as the conversion factor.

5/ See Tennessee Test Report for complete ration combinations.

TABLE 7.--Management, rations, laying house environment, and vaccination provided by tests, 1973-74 Continued

	7 .		A			
Test	Lig Rearing (hours)	Laying (hours)	Artificial heat used	R Value of insu material <u>6</u> /	lation	Ventilation
Cent. Canada	(<u>7</u> /)	(<u>8</u> /)	Yes	Ceiling Walls	27.9 15.1	Exhaust fans in roof and in east wall.
Florida	Natural	15	No	Cage Summer House Winter	13.0 8.0	Natural ridge vents
Minnesota Cage	12	12 to 16	No	Ceiling Walls	15.8 12.1	Positive pressure
Minnesota Floor	Natural	12 to 16	No	Ceiling Walls	15.0 13.0	Exhaust fans
Missouri Cage	10	16	No	Ceiling Walls	5.8 None	Ridge vents
Missouri Floor	Natural	14	No	Ceiling Walls	15.0 15.0	Exhaust fans in ceiling
New Hampshire	14	14	No	Ceiling Walls	15.0 15.0	Exhaust fans
North Carolina	Step down	Step up to 17	No	Ceiling Walls	7.3 1.5	Natural via windows
Pennsylvania	8	12 to 17	Yes	Ceiling Walls	15.5 15.5	Exhaust
Tennessee	Natural	14	No	Ceiling Walls	13.0 None	Winter, Positive pressure; Summer, Exhaust fans

6/ Due to variations in type of construction, R Values will be approximate for some tests.

<u>7</u>/ At day old--18-1/2 hr.; light decreased 15 minutes per wk. to meet at 15-1/2 hr. at longest day, then natural decrease until 13-1/2 hr.

8/ 13-1/2 hr. until natural increase takes light hours to 15-1/2 hr. in mid-June, then light held at 15-1/2 hr. until end of test.

	Newcastle		Infectious bronchitis		Fowl Pox		Encephalo- myelitis		Coccidiosis control		Marek's Disease
Test	Туре	Age (wk.)	Туре	Age (wk.)	Туре	Age (wk.)	Туре	Age (wk.	Type	Age (wk.)	Age
Central Canada	Spray Spray	1.5 19	Spray Spray	1.5 12	Wing web.	8	Water Water	8 15			l day
Florida	Water Water Water	1,3,10 16,32 48,64	Water Water	1,3 10,16	Wing web.	8	None		Poly-stat	0-8	l day
Minnesota	Water Water	5 14	Water Water	5 14	Wing web.	9	None		Amprol	0-20	l day
Missouri Cage	Water Water Water	1 7 16	Water Water Water	1 7 16	None		None		Poly-stat	0-11	l day
Missouri Floor	Water Water Water	1 4 10	Water Water Water	1 4 10	None		None		Poly-stat	0-8	l day
New Hamp- shire	Dust Dust	2 20	Dust Dust	2 20	None		None		Cocci-Vac	1	l day
North Carolina	Occular Water Water +Every 90	1 5 16) days	Occular Water	1 5	Wing web.	12	Water	14	None (cages) 6 Spcs. Cocc	 i 1	l day
Pennsyl- vania	Water Water Water	4 8 16	Water Water Water	4 8 16	Wing web.	8	None		Amprol	0-20	l day
Tennessee	Occular Occular Occular	1 day 10 20	Occular Occular Occular	1 day 10 20	Wing web.	10	None		Amprol	0-20	l day

TABLE 7. -- Management, rations, laying house environment, and vaccination provided by tests, 1973-74 Continued

GPO 882-991

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