

2-1952

EC1409 Record Chart for Broiler Growers

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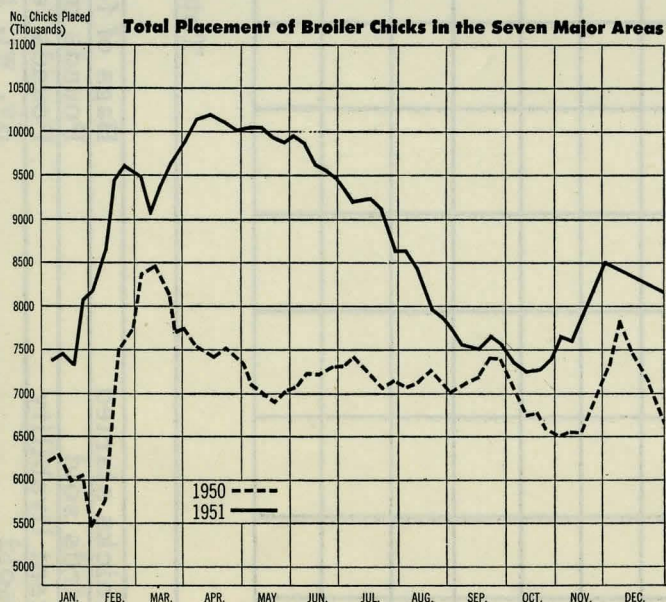
RECORD CHART FOR BROILER GROWERS

Good records show the experienced manager how daily operations are going. See the reverse side of this card for the record chart for reporting the brooder house information that the manager needs.

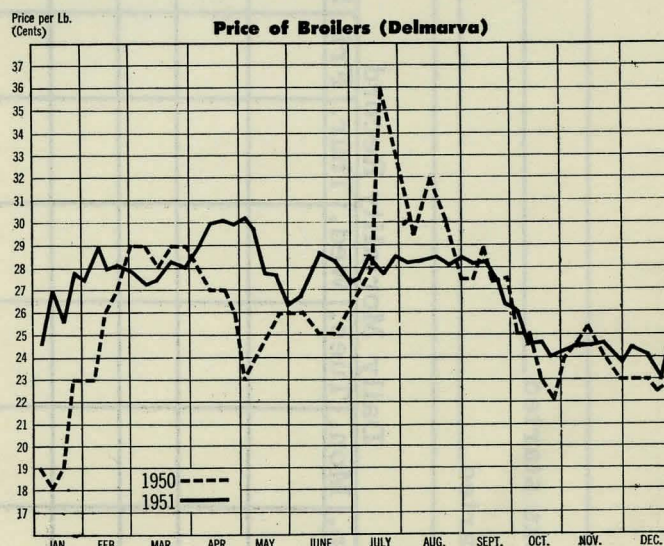
The weekly feed consumption for the 1948 and 1951 national chicken-of-tomorrow contests is reported in the following table. In the 1951 contest, the average weight at 10 weeks for all the entries was 3.06 pounds, with a feed conversion ratio of 2.62 pounds. At 12 weeks, the average weight was 3.73 pounds and the feed conversion ratio was 2.93 pounds.

Week	1951 Feed Consumed Per 100 Head (pounds)	1948 Feed Consumed Per 100 Head (pounds)
1	14.8	14
2	31.7	26
3	38.0	43
4	62.2	48
5	62.4	61
6	87.5	77
7	104.3	96
8	121.6	98
9	152.6	114*
10	133.1	110*
11	136.2	139
12	147.7	140
Total	1102.1	966

* In the 1948 contest, an outbreak of Newcastle disease during the ninth and tenth weeks caused decreased feed consumption during the tenth week. The average weight at 12 weeks and 2 days was 3 pounds.



The chart compares the placement of broiler chicks in the seven major areas by weeks, for the years 1950 and 1951. It is produced from reports of the Bureau of Agricultural Economics, U.S.D.A.



The chart compares the weekly prices received for broilers in the Delmarva area during 1950 and 1951. It is produced from reports of the Bureau of Agricultural Economics, U.S.D.A.

RECORD CHART FOR BROILER GROWERS

Name _____ Address _____ County _____

No. chicks started _____ Breed _____ Pen or house no. _____

Dates started _____ From whom bought _____

Daily Mortality Record								Total for week	Total for date	Daily Feed Record								Total for week	Cost for week
Week	Sun.	Mon.	Tues.	Wed.	Thur.	Fri.	Sat.			Week	Sun.	Mon.	Tues.	Wed.	Thur.	Fri.	Sat.		
1										1									
2										2									
3										3									
4										4									
5										5									
6										6									
7										7									
8										8									
9										9									
10										10									
11										11									
12										12									
Totals										Totals									
SUMMARY																			
No. chicks started		Bags of feed used		Total weight sold		Cash expenses													
No. birds sold		Pounds meat per bag		Price per pound		Chicks													
Per cent livability		Pounds feed per pound meat		Total sales		Feed													
Date sold		Av. wt. per bird		Total expenses		Litter													
Age when birds sold		Amt. feed per bird		Total profit		Fuel													
						Other													