

# POULTRY FEEDING CAN WHEAT BE ELIMINATED FROM THEIR DIETARY? 5783 EGGS PRODUCED IN 12 MONTHS \$35.15.11

PARTICULARS OF A DEMONSTRATION CONDUCTED AT THE MILTON POULTRY STATION  
TO DETERMINE WHETHER SATISFACTORY RESULTS CAN BE OBTAINED FROM AN EGG PRODUCING FOWL WHEN BY SUBSTITUTING UNSUCCESSFUL CHAFF FOR WHEAT.

No OF PEN & DESCRIPTION OF BREED	No OF EGGS PRODUCED FROM 12 MONTHS (24 MONTHS)	PROCEEDS RECEIVED FOR EGGS (for 12 MONTHS)		FOOD CONSUMED (DESCRIPTION & QUANTITY IN LBS.)	COSTS AT WHOLESALE RATES.		PROFIT.	AVERAGE NUMBER EGGS PER BIRD.	AVERAGE PROCEEDS RECEIVED FOR EGGS (MONTHLY PERIOD)	COSTS OF FEEDING PER BIRD PER YEAR.	PROFIT PER BIRD.
		\$. s. d.	\$. s. d.		\$. s. d.	\$. s. d.					
★ 1/6 WHITE LEGHORNS 2/6 BROWN	1438	8.18.7	275	POLLARD BRAN MAIZE MEAT MEAL WHEAT	103 93 86 426	4.7.3	13.11.8	239	1.9.9	0.7.3	12.6
	2901	9.0.4	426			4.7.3	13.11.8	243	1.10.0	0.7.3	12.9
★ 3/6 WHITE LEGHORNS 4/6 BROWN	1433	8.16.5	240	POLLARD BRAN MAIZE MEAT MEAL OATS LUCERNE	91 93 85 406 173	4.11.8	13.5.4	238	1.9.4	0.7.7	11.9
	2882	9.0.7	173			8.18.11	26.17.0	241	1.10.1	0.7.7	12.6

\* PENS 1 & 2 BIRDS FED WITH WHEAT WITHOUT.

SETTINGS OF EGGS & BIRDS FOR SALE.

UTILITY SINGLE-COMB BROWN LEGHORNS.

UTILITY SINGLE-COMB BROWN LEGHORNS.

THE MILTON FEEDING TEST DEMONSTRATED IN THE DEPARTMENT'S WINTER SHOW EXHIBIT, 1916.