

EGG PRODUCERS

BETTER FEEDS PAY BIGGER PROFITS

PRODUCER —

H. & M. Flock 601 B
John Deimler, Manager

Date Housed —

January 4, 1968, at 22 weeks of age.

Number Housed —

10,885

System —

Slats, dusting area, insulated, environment partially controlled

Number Sold —

9,739

Days In Production —

435 (62 weeks 1 day)

Liveability —

89.5%

Eggs produced per hen housed —

307.54 (Average Production — 74.63%)
This is the second time in a row that John Deimler has gotten more than 300 eggs.

Feed Conversion —

3.84 per dozen produced from day of housing

Egg Analysis —

Grade A & AA		B's	8%
Jumbo	2%	Checks,	
Large &		Cracks, &	
extra large	62%	Losses	5%
Medium	21%		
Pullet	2%		13%
	<u>87%</u>		

PRODUCER —

Harold Andrews

Date Housed —

September 20, 1967 at 21 weeks of age

Number Housed —

11,055

System —

Conventional floor, 3 story barn and 1 story block house, not insulated, with windows.

Number Sold —

8,897

Liveability —

80.5% (Problems in the early stages of production)

Days In Production —

485 (69 weeks and 2 days)

Eggs produced per hen housed —

299.59

Feed Conversion —

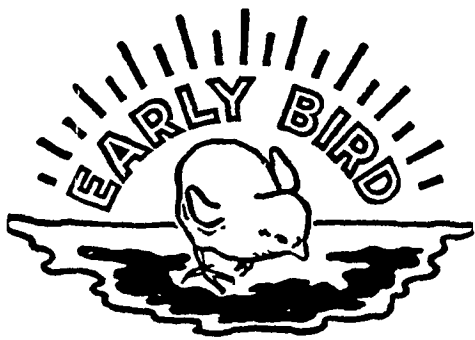
4.18 from day of housing (uninsulated housing)

Egg Analysis —

Grade A & AA		B's Large	1%
Jumbo	4%	Checks,	
Large &		Cracks, &	
extra large	71%	Losses	7%
Medium	15%		
Pullets	2%		8%
	<u>92%</u>		

**OUR CONGRATULATIONS TO JOHN and HAROLD
FOR THEIR EXCELLENT MANAGEMENT**

**TRY THE EARLY BIRD PROGRAM OF PRODUCTION.
YOU'LL BE MORE THAN PLEASED WITH THE RESULTS.**



MILLER & BUSHONG, Inc.

ROHRERSTOWN, PA.

Phone 392-2145

"FINEST SERVICE ANYWHERE"