## Outstanding Egg Production Record By Donald Miller, R. D. 2, Halifax, Pa. With Musser M327 Leghorns

- 1200 pullets hatched April 27, 1964
- The pullets were raised in confinement in an uninsulated single deck house.

There were practically no mediums after February.

• At 6 months they were laying up to 590 eggs per day.

Culling and loss 4.17% — 1150 pullets housed

_	Average Production	Large	Dozen Medium	Pullets and
1st two weeks		4.5.5		Peewees
of November	<b>52.80</b> %	122	224	<b>302</b>
Last two weeks		<b></b>	20-	444
of November	<b>74.34</b> %	275	607	114
December 1st they peaked a	t 92.50% —	for one week	in December	at 90%
Entire month of		•		Pullets
Dec. (28 day period)	<b>84.79</b> %	1241	964	60
January				
(35 day period)	74.75%	2055	357	
February		4		
(28 day period)	<b>67.01</b> %	1617	111	

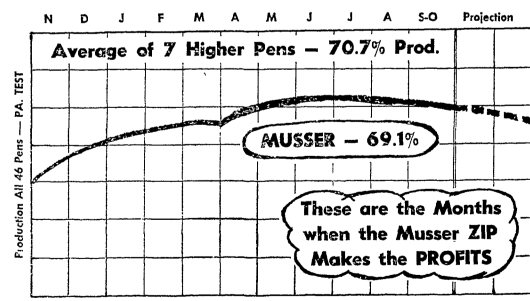
Give Musser Pullets an opportunity to demonstrate their exceptional laying ability during the hot summer and early fall months.

A quality that is needed to give that extra profit.



## MUSSER M327 LEGHORNS 100% — 92% — 69.1%

• The loss averaged 1% per month.



Heavy line shows position of Musser Leghorns among all pens in the 1964 Pa. Random Test in respect to egg production. This is from the start of 50% production and is projected for 2 months beyond end of test. This strong ZIP in production comes when many other pens are fading—when egg prices are strongest. Other Musser features: 100% Chick livability; 92% Laying House Livability; 69.1% Hen-Day Production.

SCUND INTERESTING? WRITE FOR DETAILS AND CHICK PRICES.

Musser Leghorn Farms, R. D. 1, Mt. Joy, Pa.