

# Weekly Poultry Report

## Eastern Pennsylvania And New Jersey WEEKLY SUMMARY

### LIVE HENS

Prices of both type hens generally unchanged; however, in instances lights were noted as high as 5½c. Offerings of light hens declined sharply with the rapid advance in the egg market. Heavy types, ample. Demand for light hens improved with plant paying prices reported slightly higher. Interest for heavies, light and disappointing. Prices paid at farm: Light Hens 4-5¼c, mostly 4½-5c; Heavy Hens 11-11½c, mostly 11c.

### TURKEYS

Off farm movement seasonally heavy and generally of a contractual nature. Limited open market trading noted on a grade-held basis for both young hens and toms. Prices, too few sales to report prices

### Fogelsville

July 11, 1967

(Prices paid dock weights, cents per pound, except where noted)

Hens, Light 4½-10, mostly 5-

5½ Hens, Heavy 5-10½, mostly 10-12; Pullets 10-32, mostly 18-25; Roasters 15-27, mostly 17-22; Rabbits 12-28, mostly 16-21; Guineas 80-95; Pigeons (per pair) 47½-1.50, mostly 65-70; Jumbo Squab 85-87½.

Total Coops Sold: 1,032.

## Eastern Shore Exchange

### WEEKLY SUMMARY

Lot-average broiler and fiver live prices this week declined ¼-cent to average 15.70 cents per lb.

Prices paid during the week varied very little with lows of 14.5 cents on Tuesday, Wednesday, and Thursday ranging to a high level of 16.3 cents on Monday and Tuesday.

Number of head sold during the week gained ¼-million head over last week's sales to total 1.2 million head.

Private enterprise annually contributes several million dollars to the 4-H program for educational trips, training aids, awards and recognition.

## ● Vintage

(Continued from Page 2)

19.00; Shelly Canner 13.60-16.00.

**BULLS** — Choice 25.50-26.60; individual 27.00; Good 24.50-25.50; Utility and Commercial 24.50-26.50, few 1645-2305 lbs. 26.35-26.85.

**CALVES 617**—Vealers steady to \$1.00 higher; advance mainly on Good and Choice.

**VEALERS** — Choice 37.00-40.50, few 41.00-42.00; Good 35.00-38.00; Standard 32.00-36.00; Utility 30.00-34.00; Cull 27.00-31.00.

**HOGS 196** — Barrows and gilts steady to 50c higher. US 1-2 199-245 lbs. 24.35-24.50; US 1-3 187-250 lbs 23.75-24.50; US 1-3 240-260 lbs 22.75-23.75

**SOWS** — US 1-3 300-515 lbs 13.00-16.25, US 1-2 16.50-17.85.

**SHEEP 64** — Spring slaughter lambs strong to \$1 higher.

**SPRING LAMBS** — Choice 55-105 lbs 24.50-27.50, few 55-90 lbs 27.50-28.50, Good 22.50-25.00, Utility and Good 40-75 lbs. 17.50-22.50

## ● Lancaster Auction

(Continued from Page 2)

Canner and low-Cutter 16.50-18.50

**BULLS** — Choice 25-26.10; Good 24-26, Utility and Commercial 23.75-26, individual 26.50, Cutter and low-Utility 22-24

**CALVES 117**—Vealers about steady

**VEALERS** — Choice 39.41.50, individual 43. Good 36.50-40. Standard 34-37.50 Utility 32-35; Cull 29-32, 70.90 lbs 25.29

**HOGS 281** — Barrows and gilts 50c lower. US 1-2 201-210 lbs 24.50-25, 8 hd US 1, 210 lbs 25.50, US 1-3 198-247 lbs 23.50-24.50 US 1-3 245-261 lbs 23-23.50

**SHEEP 42** — Spring lambs too few to establish a trend. Few Good 22.75-24.50

# Weekly New York Egg Mkt.

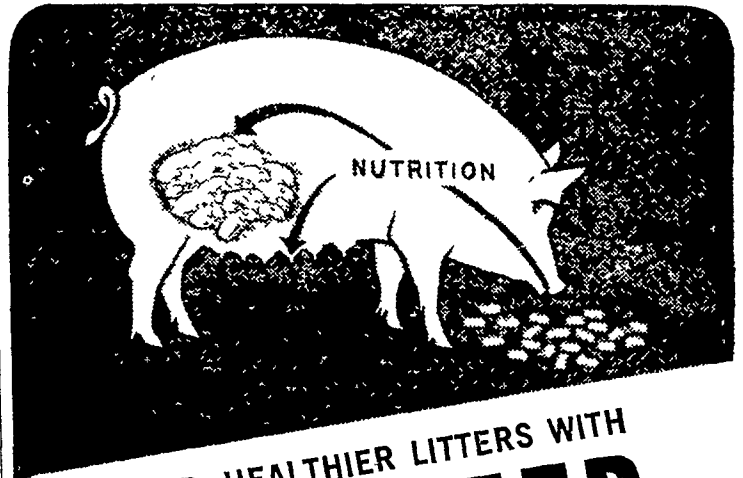
From Monday, July 10th to Friday, July 14th

	Mon.	Tues.	Wed.	Thurs.	Fri.
<b>WHITE</b>					
Ex. Fcy. Lg.	33	34	34	35½	35½
Fcy. Lg.	32½	33½	33½	35	35
Fcy. Med.	23½	24	24	23½-24	24
No. 1 Med.	23½	23½	23½	23½	23½
Pullets	17	19	19	16½-17	18
Peewees	13	14	14	12	12
Ex. Large	37	38	38-39	39½-40½	39½-40½
<b>BROWN</b>					
Ex Fcy. Lg.	33	34	34	35½	35½
Fcy. Lg.	32½	33½	33½	35	35
Fcy. Med.	23½	23½	23½	23½	23½
Pullets	17	19	19	17	18
Peewees	13	14	14	12	12
<b>MIXED</b>					
Standards	29½	29½	29½	30	30
Checks	18	18-18½	18½	18½	18½

Trend Market closely cleared on large, smaller sizes also meeting better call.

Copyright 1967 by Urner Barry Publications

# At Lancaster Farming — LOCAL Farm News Is Our Only Business



BIGGER, HEALTHIER LITTERS WITH  
**LESS FEED**

That's the Wayne SOW BLOX way!

Every sow gets her fair share of proteins, vitamins and minerals needed to build large litters of pigs with vitality. WAYNE SOW BLOX have the FOOD POWER to do the job on less FEED. Feed them anywhere.

- Regulates vital nutrition of sow herd.
- Prevents sows from getting too fat.
- Farrowing and early milking problems decreased.
- More vigorous litters and resistance to scours.

See us today for the Wayne Way to better profits



MILLERSVILLE SUPPLY CO.  
Millersville

DUTCHMAN FEED MILLS, INC.  
R. D. 1, Stevens

C. E. SAUDER & SONS  
R. D. 1, East Earl

POWL'S FEED SERVICE  
R. D. 1, Quarryville  
R. D. 2, Peach Bottom

HERSHEY BROS.  
Reinholds

HEISEY FARM SERVICE  
Lawn and Bellaire

WHITE OAK MILL  
R. D. 4, Manheim

PARADISE SUPPLY  
Paradise

H. M. STAUFFER & SONS, INC.  
Witmer

GRUBB SUPPLY CO.  
Elizabethtown

MOUNTVILLE FEED SERVICE  
R. D. 2, Columbia

ROHRER'S MILL  
R. D. 1, Ronks

## LANCHESTER PONY CLUB

The Lanchester Pony Club held its first regularly scheduled meeting at its new Pony Club Headquarters recently.

Mr. and Mrs. John N. Gibson, Drumore, have permitted the club to use a portion of their farm as a permanent meeting place.

Two of the eventual fifteen jumps comprising the club's cross-country course have been completed by John Henkel, John Evans, Jesse Wood, and Glen Myers.

In an effort to complete the show ring for a July 23rd horse show date, the entire group will work on Saturday, July 15. The upcoming show will feature youngsters from Lanchester, Brandywine and Hill-en Dale Pony Clubs.

One of the Lanchester "D" teams placed second in the regional competition held recently at Blue Rock, it was noted. Team members were Rosemary Binkley, Patti Hassler, Debbie Wen, Susan Gill, and Mary Ann Waters. There were 13 teams competing in that category.

### PLANT FACTORS IN BLOAT

Bloat develops when the fermentation gas becomes entrapped in a stable foam. The foam keeps building up and the gas can't escape. If this condition persists, an animal becomes severely stressed and may die if not promptly treated. Protein is the most active foam stabilizer. It prevents the breakdown of foam, which in turn prevents elimination of gases. As the protein levels in alfalfa chloroplasts increase, bloat severity increases proportionately. Alfalfa high in chloroplast lipids had a lower chloroplastic protein content and produced little or no bloat.

# SPRAY MANZATE D

MANEB FUNGICIDE WITH A ZINC SALT ADDED

*For Positive Disease Control on Potatoes, Tomatoes and Other Vegetables*

- Gives positive protection against a wide range of diseases.
- Protects crops through rainy and humid infection periods.
- May be used with many of the commonly-used pesticides.
- Won't damage plants when applied at short intervals according to directions.
- Won't clog spray nozzles or corrode equipment.
- Has small particles which make better contact with disease organisms.
- Readily mixes with water . . . an easy-to-use wettable powder.

With any chemical, follow labeling instructions and warnings carefully.



Better Things for Better Living . . . through Chemistry

**P. L. ROHRER & BRO., INC.**

SMOKETOWN, PA.

Phone 397-3539