## Poultry Team... Wins Seconds brown At Richmond

pennsylvania's champion 4-H poultry judging team took second place in poultry judging at the Atlantic Rural Exposition Monday at Richmond Vir-

The state team, Lancaster

County's contingent, scored a the team alternate, J. Kenneth Lancaster Farming, Saturd 100 points. Indiana's winhing Top individual judge in the Maryland, West Virginia, and South Carolina.

of a possible 800, was third vania State University in Aug- County, placed first in the high individual judge in the ust, will judge both poultry contest. This team will judge contest, while his twin bro- and eggs during the NEPPCO at the Pennsylvania Livestock ther Albert was fourth with exposition on October 8 in Exposition in Harrisburg, and 706 points. Gary Porter, Wash- Harrisburg. ington Boro R1, the third team

The team, selected during dence R1, with 719 points out state 4-H days at the Pennsyl- stock judging team, from York

member, had 666 points, and at Richmond were Virginia, ember.

County's contingent, scored a the team alternate, J. Kenneth Lancaster Farming, Saturday, September 28, 1963-5

in the national 4-H contest at the International Livestock Third to sixth team placings Exposition in Chicago in Nov-

Red Rose Degree (Continued from Page 1) Wenger, Stevens R1.

GARDEN SPOT FFA Kenneth D. Sharp, Strasburg; Donald H. Herr, 2125 South View Dr.; Clarence Neff, 1800 Millport Rd.; John Geyer, 721 Beaver Valley Pk.; J. Harold Ranck Jr., Hans Herr Dr.; J. Kenneth Hess, Strasburg R1, and William Houser, Lampeter.

MANHEIM FFA

Lowell L. Landis, Lititz R3: Jerry Stehman and James Dombach, Manheim R2, and Dale Hershey, Manheim R3.

GRASSLAND FFA Raymond Bowman, Robert Witmer, Douglas Weaver and William Fisher, East Earl R1; Richard Kachel and Marlin Benner, Denver R1; Nelson E. Wert and Fred Nolt, New Holland R1, LaVerne Good, New Holland, and Tony L. Folker, New Holland R2.

PENN MANOR FFA

C Leaman Mentzler, Elmer Stoltzfus and Allen D. Hershey, Holtwood R1; R Carson Kauffman and Kenneth L. Enck, Willow Street R1; David P. Hess Jr, Pequea R1; Levi H. Charles, Washington Boro R1, and Daniel E. Erb, Columbia R2.

PEQUEA VALLEY FFA Kenneth Koser, Narvon R2. SOLANCO FFA

Charles Craig III, Nottingham R2, and John Frey, Quarryville R2.

WARWICK FFA

Fred Hess, Leola R1; Ray Hehnley, Lititz R3, and Melvin Martin, Lititz R1

#### Chicago

(Continued from Page 2) 24 00 Several loads Prime 1400-1518 lbs 22 25-22.50. Bulk Choice 900-1250 lbs. 23 25-24 00. Choice 1400-1600 lbs. 20.50-21.50 Bulk Good 900-1250 lbs. 22 25 - 23.25. Mixed Good and Choice 1000-1250 lbs. 23.00-23 50 Standard and Low Good 20 00-22 -



#### Transfer Milk Efficiently From Cow to Bulk Cooler

The "Sputnick" MILK-PORT-ER is the cleanest, most efficient method for transferring milk from cow to bulk cooler. Manutactured from heavy

- gauge stainless steel. Lid seals tightly to keep
- milk germ tree.
- Passes through openings 29" and over.
- Moves quiet and easily on rubber-tired, ball bearing wheels.
- Does away with long, expensive pipe lines, milk pumps and releaser.
- Two sizes. · Low-cost sanitizing.
- For Further Information. Write:

### MILK PORTER CO., LTD.

2 Eastpark Boulevard, Scarboro, (Metro Toronto) Canada Dealer Inquiries Invited

Approved for City of Philadelphia Amos H. Rutt R. D. 2. Quarryville, Penna. 5- 5-51 STg 6-38970 To

c estion - and - answer perio

- " - national and the same of the same of

CAGE LAYER OPERATORS!

# **Good Management** Makes Any Cage Feed Better Including Ours, Of Course

Here are the records of 3 flocks of cage layers for a 12 week period ending August 23rd.

The birds are different, but all are housed in older type cage facilities. Non-insulated, windows, no special ventilation.

F L O C K	# Birds start of period	Age at end of period (in weeks)	# of periods in production	% production hen day basis for the 3 periods	Lbs. feed per doz. 3 periods	Average mortality per period	% mortality tor 3 periods
A	3580	61	10-1/4	70	3.38	0.836%	2.51
B	4041	49	7-1/4	66 .	3.40	1.23%	3.70
C	3528	38	4-1/2	79	3.18	0.6%	1.78

Note the difference in performance . . . Quality of the pullets, Management, Housing,

All are important factors.

We get many records showing better performance, especially in the newer type of controlled environment housing.

**EARLY BIRD NO. 40 CAGE LAYER** and **GOOD MANAGEMENT** 

> is A Profitable Combination for any Market Egg Producer ---May We Help You?



是否把解了。



antinorical to

Rohrerstown, Pa.

. Ph. Lancaster 392-2145

FINEST SERVICE ANYWHERE!

533 press + 5047 E