Space Party Given

By Donegal Party Timers

A Space party was held June 9 at Donegal Club House by the Donegal 4 H Party Time club

Games and refreshments carrying through the space theme were used

The members then held a discussion on how the party could have been improved

The next party will be a pro gressive party of different coun tries The countries included are Japan. Italy, Hawan, Africa and Alaska

The party and club meeting will be at 7 p m June 23 at Done g.l Club House



Wheat Vote Held Today;

Interest Slight Today Lancaster County farmets are voting on the annual question of whether marketing quotas shall be retained Here and na tionally, the vote will do little

more than reflect what most pcople know will happen Lancaster County farmers will

reject the quota and the quotas will be accepted nationally That's the way it's been ever since the referendums started

However, any farmer interested in planting wheat to be harvested in 1959, 15 acres or more, can vote in the referendum And if the farmer's wife has her name on the deed or lease agreement, she too is eligible to vote

Here are the poling places and the townships served by each RED ROSE DAIRY, half mile south of Florin Conoy, West Donegal, Mt Joy, East Donegal,

West Hempfield, and Rapho J. HARRY HERSHEY farm, one mile northwest of Litilz Penn, Warwick, Elizabeth, Man-

heim and East Hempfield. MCCORMICK FARM STORE, Fphrata. East Cocalico, West Cocalico, Brecknock Clay, Ephtata, West Earl and Upper Lea

NEW HOLLAND FIRE HALL: Cainarvon, East Earl, Eail Salisbuy and Leacock

DULL'S RESTAURANT, West Lampeter East Lampeter, West Lampeter, Strasburg and Paradise.

HERR & BRENEMAN Garage, Millersville Lancaster, Manor, Conestoga, and Pequea

JERRY HERR Garage, Kirkwood. Little Britain, Colerain Eden Bart and Sadsbury MARRON SERVICE Station

Cochian's Corner, Route 72 Martic Providence, Drumore East Diumore and Fulton

The rate of egg production per layer during May was 193 eggs. compared with 192 eggs in May 1957 and the 1947-56 average of 184 eggs



Lancaster 11th in Milk-Production In Nation, Dairy Month Head Says

caster County abounds in agricultural riches so generally that

milk production is only fourth in the county's order of crop importance. The Pennsylvania June Dairy Month Committee and Bureau of Crop Reporting state .t marketed \$21,615,000 in milk last year, topped by only 10 other counties in the nation

These facts were disclosed by Paul R. Anthony, president of Anthony Dairies, Strausstown, Pa., and chairman of the 1958 Pennsylvania June Dairy Month

Although fabulously fertile Lan- | Committee, as he paid tribute to the state's dairy industry.

> "MILK IS ONE of the great irreplaceable foods of the world," he said, "and Pennsylvania is set ting new records in milk production. Our state's rate of dairy pro duction is growing much faster than the national rate Since 1947-49, the country as a whole has shown an increase of 11 per cent in dairy products, while Pennsylvania's increase has been almost twice as great - 20 per cent, to be exact

"Today, only three other states 'tional average

top the value of Pennsylvania's dairy produce No other Pennsylvania farm crop even approaches it in value And many of the Commonwealth's great industries are small and weak in comparison. For example, the total value of our state's dairy produce in 1957 was more than 50 per cent greate**r** than the value of all the anthracite coal mined in Pennsylvania last year."

Anthony said that, in Lancaster County, 62,800 cows were milked daily in 1957, to yield 431.436,000 pounds of milk valued at \$21,615,-000 A large factor was the rate of \$5 01 per 100 pounds of milk eained by Lancaster farmers. This compared with \$410 for a na-

In April We A NEW IMPROV Bird" Broiler Fe We Promised Give Substantial proved Performa	'ED "Early eds Which Would ly Im-	The which mont SUBS COST It will pound fore	TANTIALL OF BROIN take LESS of broile	ofits oilers? PROVED bro- ed to del V LOWER LER PRODU feed to pr r meat th	YOUR JCTION oduce a	
DDAA		Apr	ul 18, 1958	Dancaster	Farm-	
PROC				\sim		
Of	the	PL	DD	M	GI	(
RESULTS ON 20 F	LOCKS MA	RKETEDF	RECENTI	LY ARE G	VEN BELC	W:
Flock No	No of Birds	Age (weeks days)	Weight	Lbs feed per Lbs gain	Point spread be- tween weight & feed conversion	- (
1	3,600	10-3	434	$_2254$	180	
2	30,000	10-2	404	254	150	(
3	5,000	10-2	3 91	$2\ 46$	145	1
4	18,000	9-1	3 68	$2\ 34$	134	1
5	7,200	10-?	3.91	$2\ 42$	149	(
6	6,000	10-3	4.25	2 52	173	
7	5,000	10-2	3.90	2.40	150	(
8	1,500	10-4	4.34	2.55	179	1
9	1,500	10-2	3.99	2 47	152	(
	- 8,600	10-3	3.68	2.40	128	(
* 11	9,000	10-3	3.86	2.53	133	1

Keeping Hens Laying in Hot Weather

1 Put lights on hens from midnight on. This allows them to eat early in the cool part of the morning Be sure there is plenty of fresh feed available in hoppers early in the morning, even if it means filling the hoppers in the evening. I would not recommend lights on laying pullets at this time of year as it may affect production later on.

2. On yearling hens, if an all-mash program is being used, feed consumption can be increased by switching to an all-crumble or all-pellet program Hens became lazy in hot weather and can eat more with less effort

3 If you have a pen that gets exceptionally hot due to no insulation under the roof, try white washing the roof Ordinarly the white wash will last over most of the hot weather and you'll be surprised at the difference it'll make

4 Fans really pay off Use large capacity fans and mount them so they blow into the pen A thermostat can be used to stop fans if weather suddenly gets too cool at night

5 Check for lice and mites Lice and hot weather can wreck a good flock of layers

Many poultrymen have told us that Greider leghorns hold up better than most other strains in hot weather This ability has also been shown in egg laving tests Why don't you try a flock of Greider leghoins and see for yourself *************

Greider Leghorn Farms, Inc.

Phone OL 32455 Mt. Joy, R. 1, Pa.

	17	4,000	10	3.70	$2\ 46$	124
	18	6,500	10-1	4.02	2.50	152
-	19	18,000	9-5	3.63	2.44	119
	20	4,500	`9-6	4.02	2.52	160
Ave	ages for					
141,	100 birds	7,055	10-1	3.99	2.46	153

10-4

10-3

9-6

10-2

10

4.27

401

4.82

3 61

3 87

2.52

2.48

2.42

2.39

2.41

175

153

 $\mathbf{240}$

122

146

'11 - Newcastle at 4 and 5 weeks - 14% mortality

3,300

2,000

3,000

1,800

2,400

14 — Cross Cockerels —

12

13

14

15

16

NOTE All other birds straight run

REMARKS:

Considering the bad weather in April and the prevalence of respiratory diseases during the period these birds were grown, we feel these results are an improvement of considerable magnitude In fact, considering the unfavorable conditions encountered, the results exceeded our expectations. It appears that improved protein quality and vitamin fortification enabled the broilers to better withstand respiratory outbreaks and continue to grow efficiently

During hot weather growth may be slowed up a little, but FEED CONVERSIONS should be SUBSTANTIALLY IMPROVED.

We have important "leads" for further improvements Our nutritionist is busily engaged in research to lower-feed costs per pound of broiler meat.

May we serve YOU? Call Lancaster EXpress 2-2145, Collect.

