

## Series Of Dairy Clinics Planned 3 County Herds Earn Progressive Breeder Awards

Several Dairy Clinics will be held in Lancaster County during the month of November. The Clinic for the southern end of the county will be held in the Solanco High School starting at 8 00 p.m. The Clinic in the northern end of the county will be held in the John Neff School or the Junior High School in Neffsville starting at 8 00 p.m.

The schedule is as follows: Solanco High School, Nov 2, topic "Genetics," speaker, Larry Specht. John Neff School Nov 3, "Genetics," Larry Specht. Solanco High School Nov 9, "Physiology of Reproduction," Harvey Sheaffer. John Neff School, Nov 10, "Physiology of Reproduction," Harvey Sheaffer. Solanco High School, Nov 16, "Daily Cattle Feeding," Dr. Richard Adams. John Neff School, Nov 17, "Daily Cattle Feeding," Dr. Richard Adams. Solanco High School Nov 23, "Daily Cattle Diseases," Dr. Sam Guss. John Neff School, Nov 24, "Daily Cattle Diseases," Dr. Sam Guss.

Only one subject will be discussed at each session so that our dairy specialists can go into greater detail. Because of the importance of each

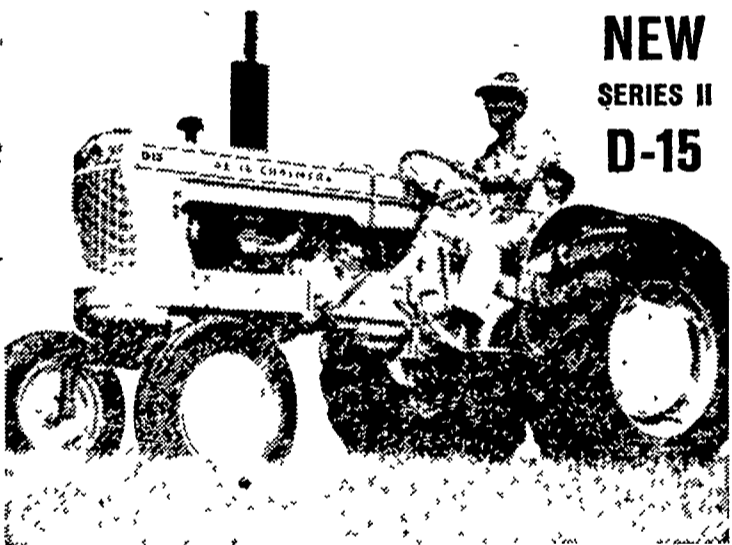
Progressive breeder awards, based on breed improvement and good herd management, will be presented to twenty-six dairy farmers at the Pennsylvania Holstein Association Eleventh Annual Convention, November 19-20, Meadville, Pa. William C. Nichol, State College, Association Secretary, said this week that the awards will be presented by William L. Conyngham, Shavertown, National Director for the Holstein-Friesian Association of America. Keystone state Holstein breeders lead all other states in the number of recipients for this the breeds highest achievement award.

Those countians to receive the awards are John W. Eshelman & Sons, Lancaster, John E. Kleider, Lancaster, Arthur D. & Mary K. Wenge, Mannheim.

E. W. Newlin, Association President, will preside for the business session scheduled for November 20 at the David Mead Inn, Meadville. The featured speaker for the annual meeting program will be Dr. John L. McKittrick, Dublin, O.

topic, all dairymen will want to attend all the sessions.

## NEW! GREATER POWER IN THE 3 PLOW CLASS



NEW  
SERIES II  
D-15

Official tractor test shows a whopping 48.9 hp. A real work-horse. Match its power to the job for field economy and farm-wide versatility. Heavy pulls, light or varying loads, the new Series II D-15 lets you control power to fit your work. Shift on-the-go with 3-position hand clutch. Oil smooth starting and stopping. Controlled power feel for all your jobs. Gas, LP-G and diesel, too. Here's your best 3-4 plow power. Get it now.

## ALLIS-CHALMERS

L. H. Brubaker  
Lancaster, Pa.

N. G. Myers & Son  
Rheems, Pa.

Nissley Farm Service  
Washington Boro, Pa.

Allen H. Matz  
Farm Equipment  
New Holland, Pa.

L. H. Brubaker  
Lititz, Pa.

Grumelli Farm Service  
Quarryville, Pa.

Lausch Bros. Equipment  
Stevens, Pa.

# How Much Feed Does It Take To Produce A Dozen Eggs!

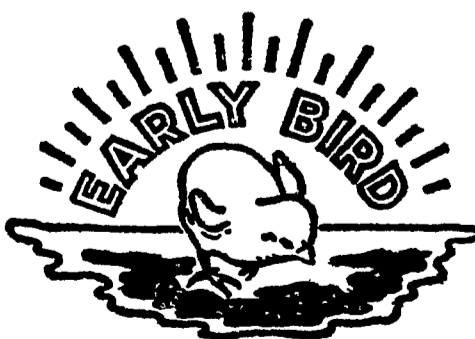
HERE ARE A FEW RECORDS FROM  
EARLY BIRD FEEDERS WHICH WERE  
REPORTED TO US RECENTLY:

- FLOCK A:** 6,000 layers in cages in production 9 months.  
Average conversion for entire period to date 3.9 lbs.
- FLOCK B:** 15,000 layers in cages in production 13 months.  
Average conversion for entire period 4.01 lbs.
- FLOCK C:** 7,000 layers floor operation, partial slats, in production 12 months. Average conversion for entire period 4.1 lbs.
- FLOCK D:** 6,000 layers, floor operation, partial slats, in production 12 months. Conversion for the 12-month period 3.92 lbs.
- FLOCK E:** 400 layers, floor, in production 12 months.  
Conversion for the entire period 4.05 lbs.
- FLOCK F:** 8,500 leghorn breeders and cockerels, floor operation, partial slats, in production 10 months. Conversion for the entire period 3.94 lbs. (including cockerel feed).

WE'LL GLADLY INTRODUCE YOU TO THESE OR OTHER PRODUCERS AND LET YOU SEE FOR YOURSELF THAT EARLY BIRD LAYING FEEDS AND GOOD MANAGEMENT ARE A WINNING COMBINATION FOR ANY POULTRYMAN.

MAY WE HELP YOU TO LOW COST EGG PRODUCTION?

Contact any Miller & Bushong service representative  
or call us direct at Lancaster 392-2145.



Miller  
&  
Bushong, Inc.

Rohrerstown, Pa.  
Ph. Lancaster 392-2145

"FINEST SERVICE ANYWHERE"