NEPPCO Show Will Feature Housing Talks

Eight experts from all over the northeast will gather in Harrisburg in October to form a panel on one of the most talked-about subjects in the poultry industry today, high density housing of layers.

Occasion will be the 27th annual Exposition and Convention of Northeastern Poultry Producers Council (NEPPCO) in Hairisburg's Farm Show Building on October 6-7-8. Some 5,000 poultrymen are expected to gather for the big annual event from all sections of the 14 northeastern states

Forming an unusual "Information Please" group to discuss "High Density Housing and Management Technology," the industry experts will cover the field from finance and construction engineering to actual production and marketing on the farm level.

Operating like a fast-moving "quiz program", the panel will field questions from the audience on every possible phase of the subject, from the planning to the management problems cropping up with high density operations.

Making up the panel will be Mollis R. Davis, Cornell University agricultural engineer. Ithaca, NY; Duncan F. Woodward, Pennsylvania Farm Bureau Cooperative production services manager, Harrisburg, Pa.; William A Aho, University of Connecticut extension poultryman, Storrs, Conn: Chester J. Tyson, Jr., Farmers Home Administration director, Trenton, NJ, Phillip Chaffee, producer from Van Etten, N Y; Burnell Warner, producer from Union, Ohio, Hendrik Wentink, Millei & Bushong sales managel, Rohrerstown, Pa., and Sabe S Galjian, ploducer from Stoughton, Mass.

Egg, broiler and turkey producers will sit in on a score of other educational sessions and view the latest in industry equipment, supplies and services on display over an acre of area in the Faim Show Building.

> Since 1935 . . . Your Dependable

SALES EVERY



Stanley S. Hoffer

LIMESTONE

FERTILIZER

Sowing

Paradise, Pa.

687-6860



may prefer, you'll find it in the Mueller line, and you may choose from a large range of sizes (100 thru 2000 gallon) for the one that fits your herd exactly.

 Come in and let's review your milk cooling requirements . . . it may be the best investment you

BRUBAKER

R. D. 3, Lititz

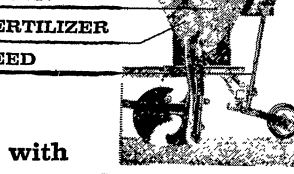
350 Strasburg Pike, Lancaster

Phone: Lanc. 397-5179 — Strasburg 687-6002 — Lititz 626-7766

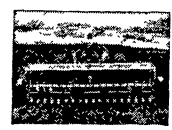
Better placed GRAIN

FERTILIZER

SEED



ALL-CROP Drills



A MODEL TO FIT YOUR NEEDS Fertilizer Drills - 6 sizes, from 41/4 to 14 ft, all with 7-in. runs

Plain Drills — with big grain happer, no fertilizer hopper 5 sizes, from 7 ft, 7 in to 14 ft, with 7-in runs and a 13½ ft model with 10 in runs Tractor-Mounted Drills - 3 sizes, from 41/2 to 7 ft, 7-in with 7-in. runs.

Accurate, MICRO-FEED placement through the TWIN BOOTS meters grain and fertilizer carefully...separately. No danger of burning.

Rear-mounted hopper for small seed puts clovers or grass in a band immediately in front of rubber press wheels. The result is a better stand, faster sprouting...and better weed control because only the seeded band is pressed.

Come in today. Let us show you the many other advantages of ALL-CROP drills that add up to better stands...with less seed.

Your Choice of Equipment — Single disc openers with regular bearings or scaled ball bearings, double disc openers, three kinds of hitches, wide or narrow press wheels

ALL CROP is an Allis-Chalmers trademark.

Ask us about the Allis-Chalmers plan to finance your time purchase of farm equipment.

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.

Lancaster Farming Ads Pay!

BE SURE TO VISIT US

AT THE

LAMPETER FAIR

SEPT. 23 - 24 - 25

See the Latest in Spraying Equipment

Lester A. Singer

,

Ronks, Pa.

Phone Strasburg 687-6712

Checkerboard News



HIGH ROUGHAGE LOW ROUGHAGE?

The place for silage, hay and grass—Cattle feeders following a deferred system of growing, geared to their total farm production system, should use homegrown roughages during the growing period. Purina has a research-proved program to help get the most beef per acre or ton of roughage fed.

The place for "Built-in Roughage," feeding-Purina's "Built-in Roughage" Program is designed to finish beef fast at low cost . . . get cattle on full-feed almost immediately. Saves labor and capital because it makes self-feeding easy, practical, efficient.

Regardless of your feeding program, Purina Special Steer Fatena is research-built and field-demonstrated to help you get top results. Ask for it by name at our Store with the Checkerboard Sign.

LOW COST PRODUCTION... the reason why more farmers feed PURINA

John J. Hess, II

Paradise - New Providence

John B. Kurtz Cedar Lane

James High Gordonville

John B. Kurtz

Ephrata

Ira B. Landis Valley Road, Lancaster

Wenger's Feed Mill, Inc. Rheems

Whiteside & Weicksel Kirkwood

S. H. Hiestand & Co. Salunga