

Students Attend Farming Institute

Five students from Warwick High attended the Lancaster County Farmers Cooperative Council meeting at the Farm and Home Center, Lancaster recently. At tending the educational institute, sponsored by co-operative organizations, were: Judy Snyder, seated left, and Debra Gregory, members of the Future Homemakers of America. Standing are: left to right, Gerald Martin, Eric Martin, and Ken Grube, Future Farmers of America. Debra and Ken were selected as finalists for selection to attend the Pa. Association of Farming Co-operatives at Shippensburg State College in July.

Sire Power Plans Sale

Entries are needed now for the 1971 Sie Power Holstein Sale August 3 at the Kutztown Fairgrounds Selections will be made during May under the supervision of A Doty Remsburg, Jefferson, Maryland

To qualify for selection, cattle must be sired by present or past sires in service at Sire Power, NEBA, or The Maryland-West Virginia Bull Stud They should be Very Good or higher or of potential VG caliber with minimum records of 15,000 lbs milk ME Any breeder wishing to submit an entry is urged to contact Verne Adams at Sire Power, Tunkhannock, RD2, Pa 18657



PROTECT YOUR FARM WITH A PINCOR PTO TRACTOR DRIVEN ALTERNATOR

- 50,000 watts surge capacity 16,000 watts continuous duty Slow speed — 1800 RPM
- operation Cool running triple chain drive transmission
- Heavy duty motor starting
 Close voltage regulation
 Meets NEMA codes
- Heavy duty construction
- Induction hardened input
- Rain proof construction Completely wired control
- Three phase available

Haverstick Bros. 2111 Stone Mill Rd Lancaster, Pa. 17603 Ph. (717) 392 5722

- PSHCOA

WHAT IS

BUX®?



Bux is a carbarnate insecticide developed by Ortho for control of resistant and non-resistant corn rootworms.

WHY BUX IS BETTER!

Bux is the only corn rootworm insecticide that offers all the following advantages:

- Effective, season-long control with a single application no matter now early you plant, Bux stays active throughout the hatching and larval stages of rootwoim development.
- Doesn't leave harmful residues
- Less hazardous to us. There's no need to wear special equipment such as a respirator or goggles, when using Bux.
- No objectionable odor
- Flows freely through application equipment
- Resists leeching in rainy weather
- Won't damage application equipment. Bux is formulated on non-abrasive clay granules. So there's no worry of tearing up your pesticide ap-
- Recommended throughout corn belt. Bux is recommended by University Entomologists in all states where resistant rootworms are a problem.

Smoketown, Pa.

Salvage Eliminated -- Latest Move to Stop Hog Cholera

posed to hog cholera, the US. -Department of Agriculture has announced.

Service said all animals from in- scraps from salvaged animals. fected or exposed swine herds pensate for losses

The salvage provision had been instituted in 1966 to allow several leading hog-producing States to conserve indemnity funds and thereby enter final phases of the Cooperative State-F'ederal Etadication Program Under the discontinued procedure, all animals from infected

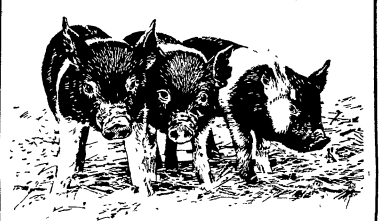
Apparently healthy animals ficials, those showing no signs of may no longer be removed from illness could be sent directly to swine herds infected by or ex- meat packers for immediate slaughter

With salvage, there was no risk to human health if any trace of hog cholera virus found its To reduce the risk of spread way into consumable pork or ing hog cholera—an infectious, pork products. But there was a highly contagious viral disease risk of spreading the infection to that affects swine only—officials susceptible hogs if they were of USDA's Agricultural Research fed garbage containing any meat

The action to end salvage is must now be destroyed and dis- in line with recommendations of posed of safely by bunal, ren- the Secretary of Agriculture's during, or special processing National Hog Cholera Eradica-Herd owners are paid State and tion Advisory Committee, the Federal indemnities to help com- U S Animal Health Association's Committee on the Nationwide Eradication of Hog Cholera, the National Hog Cholera Committee of Livestock Conservation, Inc. and other responsible groups. In addition, a recent USDA survey indicated that all but one State favored discontinuance of sale

Tarket date for complete eraand exposed swine heads were dication of hog cholera in the examined by animal health of United States is December, 1972.

Tylan + Sulfa



Here is the best additive for both immediate and long range benefits in young pigs

Field trials and our customers' on-the-farm results have shown Tylan+Sulfa to be a superior additive for use in pig rations. This outstanding record is why we make it available-and why we recommend it-in our starter feeds. The advantages of Tylan+Sulfa (such as vibrionic dysentery control, maintaining gains during atrophic rhinitis attacks) makes its use especially beneficial during the early starting period...

The better starts possible with Tylan+Sulfa usually result in pigs that are stronger, more vigorous, and bigger than they might be without this added assistance. Healthy pigs like this are worth more. Yes, it does pay to feed Tylan+Sulfa . . . for both immediate and long range benefits.

FEED BROWN'S

PIG CREEP STARTER

from day old to 28 days

PIG PRIMER PELLETS

from 21 days to 40 pounds

(Tylosin, Elanco)

F. M. BROWN'S SONS, INC.

Birdsporo, Pan Fleetwood, Pa. Sinking Spring, Pa. 944-7654 678-4567

(Area Code 215)