

Swine Show Champion Is Shown By Glenn Livengood

For the second consecutive year Glenn Livengood, 15 year old son of Mr. & Mrs. Ira Livengood, 1906 Pioneer Road, Lancaster, took the championship honors at the Lampeter Fair Swine Show with a Yorkshire barrow.

The new champion weighed 205 pounds and was first in the single market hog division.

Paul Eckman, Strasburg R1, had the champion pen of two with his first place lightweight hogs, and Robert Weaver had the champion pen of four with his mediumweight hogs.

W. F. Ruoss and Frank Ruoss, Ephrata, dominated the breeding swine division. Individual plac-

ings of market hogs are as follows: 1, Glenn Livengood; 2, Bob Weaver; 3, Clair Witwer. Lightweight pen of two, 1, Paul Eckman; 2, Earl Livengood; 3, Glenn Livengood; mediumweight, 1, Clair Witwer; 2, Paul Eckman; 3, Earl Livengood.

Heavyweight, 1, Paul Eckman; 2, Bob Weaver; pen of four, lightweight, 1, Glenn Livengood; medium weight, 1, Bob Weaver; 2, Earl Livengood; 3, Glenn Livengood; heavyweight, 1, Bob Weaver.

Breeding Young Boar (Duroc) 1, Frank Ruoss, 2, W. F. Ruoss; Jr spring gilts, 1, Dwight Houser (Yorkshires), 1, Frank Ruoss (Duroc); Sr spring gilt (Duroc), 1, Frank Ruoss, 2, W. F. Ruoss; 3, Ed Donough, Sr gilts (Yorkshire), 1, Randy Walker; 2, Ken Findley, sow and litter Duroc, 1, W. F. Ruoss, 2, Frank Ruoss.

The fellow who has an answer to everything very often doesn't understand the question



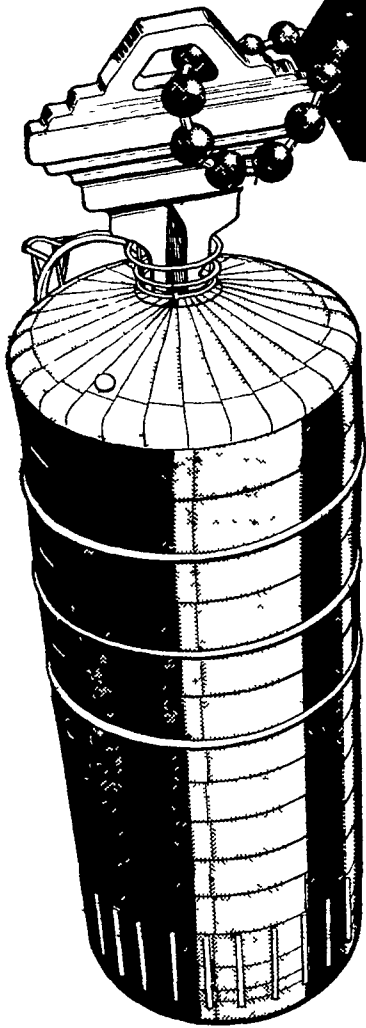
CHAMPION at the Lampeter Fair Swine Show Wednesday afternoon is shown by Glenn Livengood, 1906 Pioneer

Road, Lancaster. The Yorkshire barrow weighed 205 pounds. L. F. Photo

INSTANT READER RESPONSE



HIGH MOISTURE CORN ENERGY



lock it in...or lose it!

Harvest high moisture corn and save three ways. When you harvest corn early, at high moisture, you harvest it at maximum nutrient content. The earlier harvesting also reduces field losses due to lodging and dropped ears. And costly drying is eliminated.

HARVESTORE "locks in" more valuable TDN. The HARVESTORE system of storing and processing saves more of the valuable energy in high moisture grain. This saved TDN can add up to more profitable gains or milk production. It's like adding extra acres to your crop land.

Many farmers also process cornlage (low-moisture silage) through their HARVESTORE. This gives them the feed value of the entire plant. The lower moisture level also eliminates hauling and storing unneeded water.

Add the labor-saving advantages of HARVESTORE bottom unloading and automated feeding. Small wonder so many owners consider HARVESTORE the key to increased production and profit.

For details, see or call us today. We'll show you how your neighbors are locking in extra profit with HARVESTORE.

HARVESTORE multiplies manpower and landpower



PENN-JERSEY HARVESTORE SYSTEMS, INC.

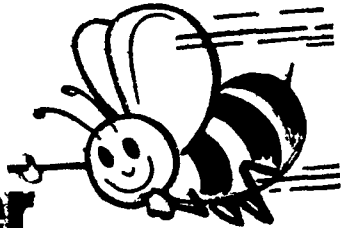
309 Diller Ave.

New Holland, Penna. 17557. Phone 351-5171

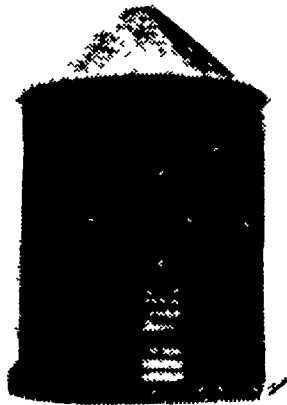
The information contained herein is general in nature and is drawn from sources deemed to be reliable. Any application to a particular farming operation requires the advice of qualified experts and is subject to limitations of good management, weather and other conditions present at the individual location.

Agway

BEE-LINE Supply Center



TRUCK LOAD SALE ON AGWAY CORN CRIBS



REASONS WHY MORE FARMERS PREFER THE AGWAY GREEN DOOR BAR MESH CORN CRIBS

5 x 5 GAUGE BAR MESH

CRIB SIZES AVAILABLE
750 and 1100 Bu. Capacity
13' - 9" Diameter

1000 and 1500 Bu. Capacity
16' - 8" Diameter

ACCESSORIES AVAILABLE
Corn Diverter
Roof Ladder
Vent Stack

1. Galvannealed Wire
2. Steep Pitched Roof
3. Easy Erection
4. Easy Loading and Unloading
5. Positive "Safety Locking" of all sections
6. Tested Under Extreme Load Conditions
7. Excellent Basic Design
8. Reliable Manufacturer, (Foley & Lavish Engineering Co.)

FIRST COME - FIRST SERVED
ORDER TO-DAY (LIMITED SUPPLY)

CALL 397-4761. Ask for Mr. Shelly or Mr. Esbenschade

SNOW FENCE For Temporary Crib \$10.97 per roll.
48" x 50 ft.

We also can supply your needs for building your own corn crib — welded wire, hardware cloth, creosoted lumber, creosoted poles, steel and or aluminium roofing, nails, silo or snow fence, etc.