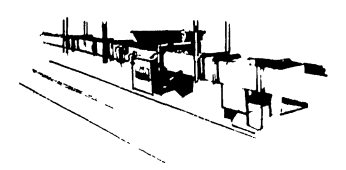
What's New



the new feeder is designed with a minimum of moving parts. The receiving hopper and drive section, which includes an electric motor. are located at the center, where feed is directed into a moving pan. As the pan moves back and forth the length of the feeder, hinged sweeps drop feed into the bunk. The motor, which operated all feeder mechanisms, is available in either single or three phase. Extending the full length

of the sliding pan, an adjustable drive chain gives quite, accurate control of pan movement.

Super Shuttle 2 can be assembled in lengths up to 150 feet, using 5- and 10-ft. sections of heavy galvanized steel. For even discharge, sweeps and forks are placed 30-in. apart. The unit is mounted above the feedbunk suspension overhead supports.

Besides feeders and other automcated equipment, A.
O. Smith Harvestore
manufactures oxygenlimiting feed storage and processing systems in sizes up to a nominal 25 by 90 ft., as well as Slurrystore manure storage systems with above ground tanks

ranging in size up to a nominal 60 by 15 ft.



Welcome God to America's bicentennial... practice what you pray.

Hunting Season Is Coming!

'No Trespassing' Signs

Available at

Lancaster Farming

22 E. Main St., Lititz, Pa.

NEW SHUTTLE FEEDER ARLINGTON HEIGHTS, IL - A new shuttle feeder, called the Super Shuttle 2, has been introduced by A.O.

headquartered here. According to Owen Owens, automation sales, the new feeder features a high degree of durability vital in livestock feeding. He pointed out, as an example, that the Super Shuttle 2's side panels are constructed so that it is a center-loading feeder. difficult for cattle to disrupt

movement of the sliding pan that distributes feed into the bunk. The unit also features extra large discharge hoppers with diverters for Smith Harvestore Products, high volume delivery to either side of the feed bunk. The diverter may be the company's manager of operated manually or electrically from a remote

location. Owens said that the feeder provides an economical method of feeding for livestock farmers who perfer

To minimize maintenance,

Statement of Ownership, Management, Circulation Required by the Act of Congress of October 23, 1962 (Section 4369, Title 39, United States Code)

Of the Lancaster Farming published weekly at Lititz, Penna. for October 1, 1975.

The name and address of the publisher is: Robert G. Campbell, Lititz, Pa. Editor, Dieter Krieg, Lititz, Pa. The owner is: Robert G. Campbell, Lititz, Pa.

The known bondholders, mortgagees, and other security holders owning or holding 1 percent or more of total amount of bonds, mortgages, or other securities are: None.

Publisher



If you have fat cattle or need feeders . . .

NEW HOLLAND

BEEF SALES

MONDAY 2:30 P.M. **THURSDAY 12:00 NOON**

Sale Order - Fat Bulls, Steers, Stockers, Beef Cows and Veal Calves.

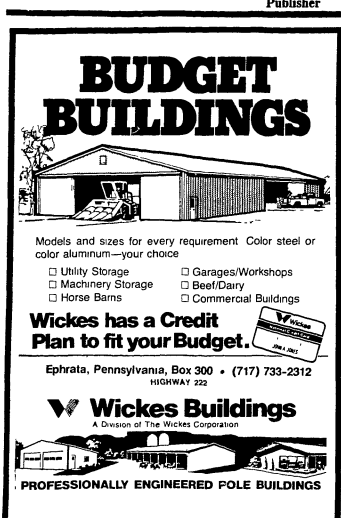
NEW HOLLAND SALES STABLES, INc.

Phone 717-354-4341

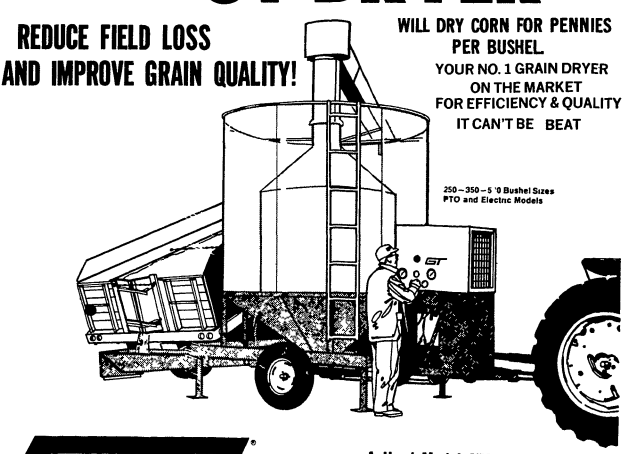
Daily Market Report Phone 717-354-7288 Abe Diffenbach, Manager

Field Representatives - Bob Kling 717-354-5023 Luke Eberly 215-267-6608

Average No. Copies Single Issue Each Issue During Nearest To Preceding 12 Months Filing Date A. Total No. Copies Printed 16,800 19,400 B. Paid Circulation 1. Sales through agents 000 2. Mail Subscriptions 16,591 19,192 C. Total Paid Circulation 19,192 16,591 D. Free Distribution E. Total Distribution 16,677 19,270 F. Copies Not Distributed 1. Office use, left-over unaccounted. 123 spoiled after printing 130 2. Returns from news agents G. Total I certify that the statements made by me above are correct and complete. Robert G. Campbell



SOLVE WET GRAIN PROBLEMS THIS FALL



1 Used Model 270 Grain Dryer. TOX-O-WIK®CONTINUOUS RECIRCULATING GRAIN DRYERS

WORLD'S LARGEST SELLING RECIRCULATING BATCH GRAIN DRYERS BECAUSE . . .

- PRICE IS LOWER
- COSTS LESS TO OPERATE
- EASIER TO OPERATE
- DRIES MORE EFFICIENTLY

The Only Dryer That WILL **NOT Crack Your Grain**

SELF CONTAINED UNITS-No Extra Augers or Bins Needed For a Complete Operation.

HENK FARM SERV

R.D.4, LITITZ, PA.

PHONE (717) 626-1151