## Two Berks Co. 4-H'ers win state awards



Janis Malsbury



Deborah Angstadt 🥆

UNIVERSITY PARK Janus Malsbury, 17, of Rehrersburg, in the 1977 4-H National Awards Program was named state winner in home management; and Deborah Angstadt, 16, of Maxatawny, was a winner in the bicycle category.

Janis will receive an expense-paid trip to National 4-

MEMO HAY, STRAW and EAR CORN SALE EVERY MONDAY AT 11 A M EVERY WEDNESDAY 12 00 NOON **NEW HOLLAND SALES** STABLES, INC Phone 717 354 4341

Llovd H Kreider Auct

H Congress in Chicago, November 27 to December 1. Deborah will receive a \$50 U.S. Savings Bond and will be eligible to attend the national convention.

Support of the home management project is provided by Tupperware Home Parties and bicycle, the Goodyear Tire and Rubber Company.

Janis Malsbury, the daughter of Mr. and Mrs. George Malsbury, is a senior at the Tulpehocken High School. She has been a 4-H member for eight years.

A member of the Rehrersburg 4-H Club, she served as president, vice president, secretary, and news reporter. She also assisted with club activities and events as a teen leader.

The state home management contest winner completed projects in seven years of sewing, foods and nutrition, and teen leadership.

Locally, she took part in dress revue, fair, camp, communication day, and officers training.

She also participated in the Regional 4-H Dress Revue, State 4-H Capital Days, and Pennsylvania 4-H Leadership Congress.

The daughter of Mr. and Mrs. Richard Angstadt, Deborah Angstadt 15 a senior at the Kutztown Senior High School. She has been a 4-H member for eight years.

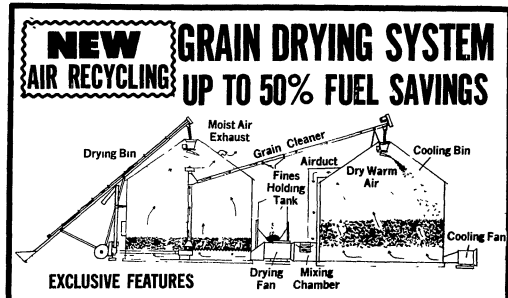
A member of the Kutztown 4-H Club, Deborah serves as president, game leader, and news reporter, and assisted with bicycle project work as a teen leader.

The state contest winner completed projects in



several units of bicycle, teen She took part in the County Leaders Retreat, and leadership, and home im- 4-H Fair, Regional 4-H Teen Pennsylvania 4-H Leaderseveral units of bicycle, teen provement.

ship Congress.



AIR RECYCLING, uses all the warm air from the cooling bin to help dry the grain in the drying bin. [no energy is wasted?

NO HEAT LOSS, In most dryers, heat passes through a narrow column of grain and is blown into the atmosphere, but with this system all excess heat from drying stage must pass up through a 24" minimum depth of wet grain. Therefore, instead of wasting the heat, it is used in the preheating process.

PREHEATING, grain is not suddenly exposed to high heat like in most dryers, but rather is slowly preheated as it moves down to the final drying stage. This reduces drying stress and produces better grain quality. NO STIRRING, which means less moving parts and less grain damage.

TAPERED SWEEP AUGER, removes a thin, even layer of dry grain from the drying floor as it travels around the bin.

SURGE CAPACITY, wet grain may be added to the drying bin at any time, as fast as you harvest. [no waiting around to unload]

AUTOMATIC CONTROL PANEL, contains magnetic starters, moisture control, temperature thermostats, time relay, fuses and switches which provide dependable "around the clock" automatic operation; including starting and stopping augers or bucket elevator to move dry grain to cooling bin as fast as it's being dried. SIMPLE OPERATION, fill bin to over 24" with wet grain and push the button. The Automatic Control Panel does the rest. It will also shut down the entire operation if the wet grain depth reduces to the minimum 24" level [No babysitting required with this system].

ENCLOSED DESIGNED, bees wings and dry floating particles are trapped in this unique system, thus providing a cleaner operation and environment.

LOWER NOISE LEVEL, the drying fan is enclosed. The air mixing chamber attached to the drying fan serves as a muffler with a built in silencing feature and vacuum control adjustment. GRAIN CLEANER, and a trash-holding tank are available as an optional feature. This provides cleaner grain

and safer storage.

EFFICIENT, both the operating and initial costs are lower. Up to 50% fuel savings. Air drying is also possible at limited moisture levels.

PERFORMANCE WARRANTY, the drying capacity of this system is guaranteed in writing under a Shivvers Performance Warranty. That's how sure we are of this equipment. How can you go wrong with an offer like that?





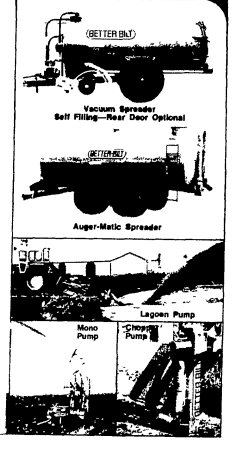
閉

## **LIQUID MANURE SPECIALISTS**

**PEARSON** takes the work and waste out of manure . . . with **Better-Bilt Liquid** Manure Systems for hogs, dairy, beef and poultry.

 Two types of manure spreaders handle liquid, semi-liquid and heavy slurry fast and easy • Eight models, capaci-ties up to 3150 gallons • Truck mount-ing optional for all models • Manure is spread over 35'-40' swath or injected into soil (up to 12") . Three PTO powered, heavy-duty pumps agitate and break up solid manure into massive slurry, pumps are reversed for filling spreader . Powerful mono pump is used in irrigation systems . Heavyduty electric pump available

DISTRIBUTOR WILLARD HAAS & SON Klingerstown, Pa. 17941 717-425-3698



MM



PER BU DOWN ON LEASE PLAN

GOOD QUALITY ★ GUARANTEED



Various Sizes Up To 152,000 Bu. Available THE BEST — FOR LESS

**GSI BINS** 

Bin Rings Dia. High	Bin Capacity	List Price	Sale Price	*Down Payment
15 x 7	2,974	\$ 2,259	\$1581	\$ 36.00
18 x 7	4,350	2,707	1895	43.00
21 x 7	6,011	3,196	2237	51.00
24 x 7	8,064	3,744	2619	60.00
27 x 7	10,227	4,357	3050	70.00
30 x 7	12,804	5,287	3701	84.00
36 x 7	18,948	7,043	4930	112.00
42 x 7	26,481	9,449	6614	151.00
48 x 7	35,436	11,907	8335	190.00

\*Approximate Monthly Payment Based On 5 Yr Lease Plan

ASCS Finances 85% of Sale Price at 7% Interest (Concrete installation and electric wiring can also be financed)

CALL OR WRITE FOR QUOTATIONS ON COMPLETE GRAIN HANDLING, DRYING AND STORAGE SYSTEMS FEED GRINDING, MIXING AND PROCESSING SYSTEMS, BULK FEED TANKS, METERING, WEIGHING, AND HANDLING EQUIPMENT

## MARTIN DISTRIBUTORS INC.

Sales-Designing-Installation Parts & Service on Modern and Mix Mill Equipment R1, Lebanon, PA 17042 Phone 717-866-4906-866-4555