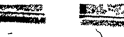
Dairy Expo

(Continued from Page D2)

the winners, some of the comments ittered with loud, sincere tones while others ringing with hollow, superficial strains.

And finally at day's end, as the shadows lengthen into stringy shades of black, the comments of two participants sorta sum up the sounds of the day.

"Congratulations, Matt, it was a good show."







Amber Lange, of Lititz, was judged the reserve champion fitter at the Dairy Expo. She also took the reserve fitter championship in the Guernsey competition.

These wort are spoken . . Seipt, of Keystone Farm, R4 Easton, to whom the 56th Expo was dedicated. He's speaking to his nephew, Matt Seipt, who just took the overall championship of the

"How's your planting going?" Matt asks. Soon, the senior in dairy production who's a candidate for outstanding honors, will be returning to the home 250-cow

operation at Lansdale, Montgomery County and resuming an active part in Freddy-Hill Farms.

"See you back at the house (Alpha Zeta)," Don Seipt replies.

This brief exchange of uncle and nephew, who played prominent roles in the 1981 Expo seem appropriate to conclude the sounds of the day. One of them as a graduate of 30 years ago who returns to have

the Expo dedicated in his honor and the other who gets ready to move out into a similar world of Holstein breeding and does it on a championship note.

Top winners in the Expo competition, selected by judges, David Norman, of Liberty, in showmanship; and Ginger



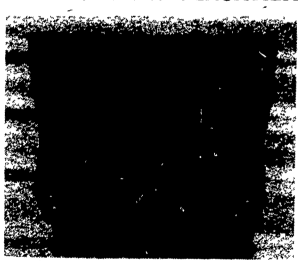
Champion fitter of the Penn State Dairy Expo and the top fitter in the Holstein competition is Alan Wright, of Little Marsh. Alan

took part in the largest area of competition in the entire show last weekend.

DRY YOUR GRAIN THE

- 75% LOWER DRYING COST 50% LESS SHRINKAGE
- LESS POWDER WHEN GRINDING INTO FEED
- HIGHER TEST-WEIGHT GRAIN
- HARDER, MORE DURABLE GRAIN LESS

GET THE VERSATILITY YOU NEED FOR AIR DRYING WITH A:



4 DIFFERENT SETTINGS

1. Automatic Fan Only: fan only runs when the natural

er is normally off, but will add only 7% of heat when

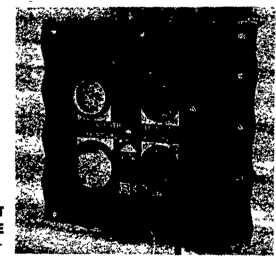
operated by the thermostat located underneath the

4. Manual-Fan & Heater: fan runs continuous, Heater is

MARTIN LOW **TEMP** CONTROL

LOW TEMP CONTROL

PLENUM THERMOSTAT WITH PRESSURE GAUGE ►



ADVANTAGES OF USING THE MARTIN **LOW TEMP SYSTEM**

- 1. Dry the way you want with just the flip of a switch.
- 2. Manuel-Fan Only: Fan runs all the time by passing 2. Electric is not wasted by running the fan when the
- 3. Cost of LP gas heat is 3 times cheaper than electric 3. Automatic-Fan & Heater: fan runs continuous. Heat-
 - 4. At any time more heat can be applied by the turn of a problem.

- natural air is not drying grain.
- heaters or electric drying bulbs.
- a valve to remove excessive moisture which is giving
- 5. Static pressure gauge reveals volume & air going through the grain.

Pneumatic Feed Blower Soybean & Corn Roaster Feed Tanks

- **Feed Auger** System
- Flex Augers
- **Ag Fuel Systems** Others.

INFORMATION

PLEASE SEND INFORMATION & PRICES ON THE FOLLOWING

TEMS: Martin Low Temp

Continuous Flow

Portable Batch

Storage Bins Hopper Tanks **Transport Auger**

Grain Cleaner **Bucket Elevators**

U Trough Auger

Chain Conveyor

Mix-Mill Grinder

Automatic Mill

Mix-Mill Feed **Factory**

Dump Pit

Mixer

System

_Air Drying Systems

Dryers

Dryers

SECONDARY SALE ON GRAIN BINS, FLOORS, FANS & **HEATERS**

air will dry grain.

floor of the bin.

automatic controls.

natural air will not dry grain.

In Warranty - Slight Imperfections, Limited Quantity

MARTIN DISTRIBUTORS, INC.

R1, Lebanon, PA 17042 Phone 717-866-4906 or 717-866-4555

WAREHOUSE SALE

Prices Limited to Items In Stock New Mix Mill Sovhean *3,900 And Corn Roaster ***1,500** New 40 ft Elevator

Name	
Address	
City	
State	Zip
Phone	