4-H livestock judges

(Continued from Page 19)

Next in the placings were Chris Sunday of York lounty, Pam Reichart of Adams County and Joe Sikorski of Lehigh County.

The top 10 individual uniors were:

1. Jane Sikorski, 2 Bonnie Wessner, the daughter of Mr. and Mrs. Harlan Wessner, New Tripol: R2; 3. Erik Quanbeck, the son of Mr. and Mrs. James Quanbeck, Fairfield R2; 4. Jon Janney, the son of Mr. and Mrs. Baldwin Janney, Brodbecks R1.

Next in the placings were Glen Wuchter, Northampton County; Michele Bankert. York County; Patty Trimmer, Adams County; Keith Bryan, Delaware County; Jim Reichart, Adams County; and Melissa Fretz, Lehigh County.

In the placings for oral reasons for seniors, Brenda Werner of York County scored 115 points for first place. Another York Countian, Lisa Dobroski, scored 110 points for second place. Gail Snyder and Diane Krause both scored .09 points and Tim Beck



Martha Guest



Nelson Beam

Letters to the Editor

(Continued from Page 21)

means of stimulating U.S. *xports. Its recomnendations, recently submitted to the President, have not yet been made public. However, indications are that they will fall far short of the comprehensive, consistent and positive export policy so urgently needed.

The fundamental requirements of an effective National Export Policy were set forth in a recent address by Robert H. Malott, chairman and chief executive officer of FMC Corporation. The stakes for U.S. jobs, standards of living, monetary stability and prosperity - are high, and in an increasingly competitive werld marketplace, the international trade "game" is one the U.S. cannot afford to lose.

Sincerely yours, Stephen M. Downey Manager, Media Relations **FMC Corporation** Chicago. Ill.

Farm Bureau calls for Young resignation

Bureau has asked President embarrassment to your adhornet's nest of controversy.

Carter, Allan Grant, presi-self-government. dent of the American Farm Bureau Federation, said country's citizens deserve Young was an embarrass- the highest caliber of ment to the administration reliable and responsible and to all Americans.

wire:

"U.S Ambassador to the resignation of Ambassador United Nations Andrew Young."

PARK RIDGE, Ill. - Farm Young continues to be an Carter to call for the resigna- ministration and to all tion of U.N. Ambassador An- Americans. His latest irdrew Young whose remarks responsible remarks about about political prisoners in political prisoners in the the U.S. have stirred up a United States indicate that he does not appreciate or In a telegram to President understand our system of

"On the basis that this representative to the United Following is the text of the Nations, we ask that you immediately call for the

Now is the time

(Continued from Page 10)

not cause problems and should withstand opposition

Don't be guilty of sloppy management, dirty surroundings, and poor public relations

TO ORDER

SEED NEEDS The late Summer and Fall seeding season is coming rapidly; August seedings of alfalfa should now be in the planning stage Winter oats, barley, and wheat seedings should be planned and

orders placed for the right kind of seed. Don't wait until seeding time and then discover the supply is exhausted. Certified seed is strongly suggested in order to realize the most from all inputs

If home-grown seeds are to be used, they should be tested at the Pennsylvania Department of Agriculture; don't waste time and money on poor quality seeds; you could be spreading disease and more weeds



Jon Janney

. . 3

captured the fifth position with 108 points.

Following are more details of the various classes of judging:

JUNIORS Beef Cattle

1. Jane Sikorski, 2. Jim Reichart, 3. Debbie Krause, 4. Doug Beam, Chester County; 5. Jon Janney.



Karen Wuchter

Sheep 1. Melissa Fretz, 2 Erik Wessner, 4 Glen Wuchter, 5.

Swine

Andy Wagner.

1. Shane Seidenstricker, York; Jane Sikorski, 3. Erik Quanbeck, 4. Melissa Fretz, 5. Susan Janney.

> **SENIORS Beef Cattle**

Pam Reichart

1 Lisa Dobroski, 2 Pam Reichart, 3 Harris Wright, Quanbeck, 3. Bonnie 4. Tim Beck, 5. Diane Krause.

Sheep

1. Harris Wright, 2. Brenda Walter, 3. Lisa Dobroski, 4. Chris Sunday, 5. Sarah Fretz.

Swine



Lisa Dobroski

Shrawder, Berks County, 3 Nelson Beam, 4. Laurie Dobroski, 5. William Wise, York County.

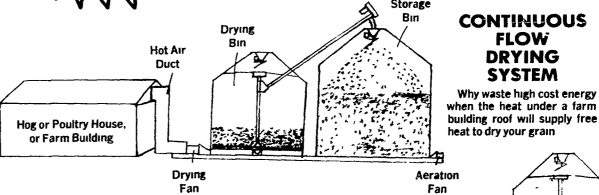
The official judges for the contest were: Cattle - Rod Gilbert, livestock herdsman at Delaware Valley College: Swine - Mark Wahlberg, graduate student at Penn State in animal science; and Sheep - Mike Fournier. Swine

1. Gail Snyder, 2. Larry Bucks County.

agricultural agent from Bucks County.

> SYSTEM Why waste high cost energy

OLAR HEAT GRAIN DRYING SYSTEM WITH HIGH VOLUME AUXILIARY HEAT BACKUP Storage **CONTINUOUS** Drying **FLOW** Hot Air **DRYING**



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The drying bin serves as a large surge tank, and wet grain may be added anytime as fast as you harvest with a bucket elevator or a transport auger. The two-tapered sweep will automatically remove a thin, even layer of dried grain from the surface of the channel lock floor to the center of the bin where it is elevated up the vertical auger and transfered to the storage bin. The warm grain is then cooled and held in safe storage with an aeration fan. Dryeration is also possible with this system,

whereby the final drying from 20% moisture down is done in the storage bin without auxiliary heat by automatic moisture and temperature controls. When the storage bin is filled the cross auger is turned off and the system is switched to a batch dryer operation where the grain is recirculated in the drying bin. After all the grain in the drying bin is dried down to desired moisture content the system is shut down and the drying bin serves as a storage bin. The same procedure is followed in a single bin batch drying system

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THIS UNIQUE SYSTEM WITH ITS AUTOMATIC CONTROL PANEL IS CAPABLE OF PROVIDING THE FOLLOWING METHODS AND ADVANTAGES:

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- 4. VARIABLE SPEED DRYING Up to 5000 bu. per day adjustable to rate of harvesting. The higher the volume the greater the cost to dry per bushel.
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