

# Adams County 4-H'ers honored

GETTYSBURG - State Achievement Days were held August 8 at University Park with 82 Adams County 4-H'ers attending. They competed with some 1800 other boys and girls from throughout the Commonwealth in judging, demonstrations, public speaking, and consumer education events.

Following are the results. **Clothing and Textiles:** Blue ribbon winners are Janet Crouse, Gettysburg, and Karen Updyke, Littlestown.

## Window exhibit winners named

KUTZTOWN - Northern Lebanon High School FFA, Fredericksburg, with their window exhibit "Boating Safety" took first place at the window exhibit placings at the Kutztown Fair. The exhibit showed the items that should be kept in every boat for safety's sake and displayed water running through a miniature model of a pond with a boat.

Second place honors went to Oley Valley FFA, Oley, wh;ose exhibit's theme was

**Consumer Education Presentation:** Blue ribbon winners are Mike Goodhand, Gettysburg; Anne Meyerhoffer, Taneytown and Mandie Wagner, Cashtown.

**Consumerama:** Joyce Hinkle, York Springs; Diane Miller, New Oxford; Margaret Neely, Fairfield and Laurie Roth, Fairfield all received a red ribbon.

**Demonstration and Public Speaking results** were as follows:

Medals were won by: Joan Todd, Hanover in animal

science; Cindy Reinecker, York Springs in general category; and Cindy Wilson, Biglerville in plant science.

The following earned blue ribbons: Stephanie Steele, Littlestown in public speaking; Sherri Keller, Abbottstown and Edith Colkitt, Gettysburg in animal science; Lisa Reaver, Littlestown in home and family management.

Red ribbons went to: Rachael Furlong, McSherrystown in foods and nutrition; Tracy Weaver, York Springs in home and family management; and Bonni Bishop, Gettysburg, in plant science.

Adams County placed statewide in the following agricultural categories:

**Orienteering** - 1st place team. Members include Patricia Leer, York Springs - 2nd place individual; Shawn Yager, Gettysburg - 3rd; and Bryan Geer, Orrtanna - 5th.

**Archery** - 1st place team including Nancy Reinhart, Gettysburg - 3rd individual; Chandra Overman, Hills Drive, Gettysburg; and Keith Weigle, Gettysburg.

**Poultry** - 2nd place team including 1st individual Roger King, York Springs; 5th individual John Trone, East Berlin; Beverly and Donna McMaster, Gardners.

**Vegetable** - 1st individual - Carol Zepp, New Oxford.

**Flowers** - 2nd place team including 5th individual Karen Reichart, Littlestown; Dawn and Robin Ridinger, Biglerville; and Joyce Zepp, New Oxford.

**Dairy Bowl** - 2nd place team including Chris Gitt, Littlestown; Margaret Todd, Hanover, Ann and Barb Murren, Hanover.

**Automotive** - Sr. Girl - 2nd individual - Darlene Resh, R.D. 1, Dillsburg; JR. Girl - 3rd individual - Judy Behney, York Springs; Jr. Boy - 3rd individual - Craig Reinecker, York Springs.

**Entomology** - 5th individual - Ruth Baral, Gettysburg.

**Horticulture** - 7th place team consisting of Loren Roth, R.D. 1, Fairfield; Diane, Judy and Lisa Naylor, R D. 1, Biglerville.

**Livestock - Senior Team** - 9th place including Bill Harrison, Littlestown; Dawn Keefer, York Springs; Pam Reichart, Littlestown. **Junior Team** - 10th place - Kevin Diehl, Fairfield; Erik Quanbeck, Fairfield; Patti Trimmer, East Berlin; Andrew Horn, Littlestown.

**Riflery** - 25th place individual, Gary Flickinger, Gettysburg.

**Dairy Judging** - 25th place team including individual Monica Miller, Gettysburg; Ken and Tom Kehr, Littlestown and Harlan Myers, Littlestown.

**Horse Judging** - 14th place team including 25th individual Jody Sherman, Abbottstown; Jamie Boyer, Aspers; Steve Dady, Littlestown and Erin Murphy, Gettysburg.

# SEE WHAT'S NEW! STOP BY OUR BOOTH AT AG PROGRESS DAYS BOU-MATIC SYSTEM



## THE NEWEST INNOVATION IN DAIRY AUTOMATION...

Bou-Matic System 2000—labor saving dairy automation that can monitor, display, record and store daily herd production data—to assist in efficient dairy management decisions

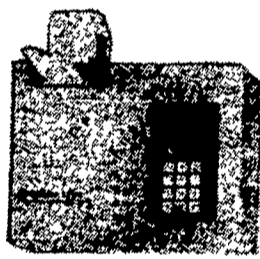
The main components of the Bou-Matic System 2000 are as follows:

**MODEL 2700 DETACHER UNIT**—featuring Bou-Matic's highly successful 4-link positioning arm; reliable, dairy-proven, electronic-controlled air-powered detach and retract mechanism, free-movement claw and hose supports, plus many other convenience features

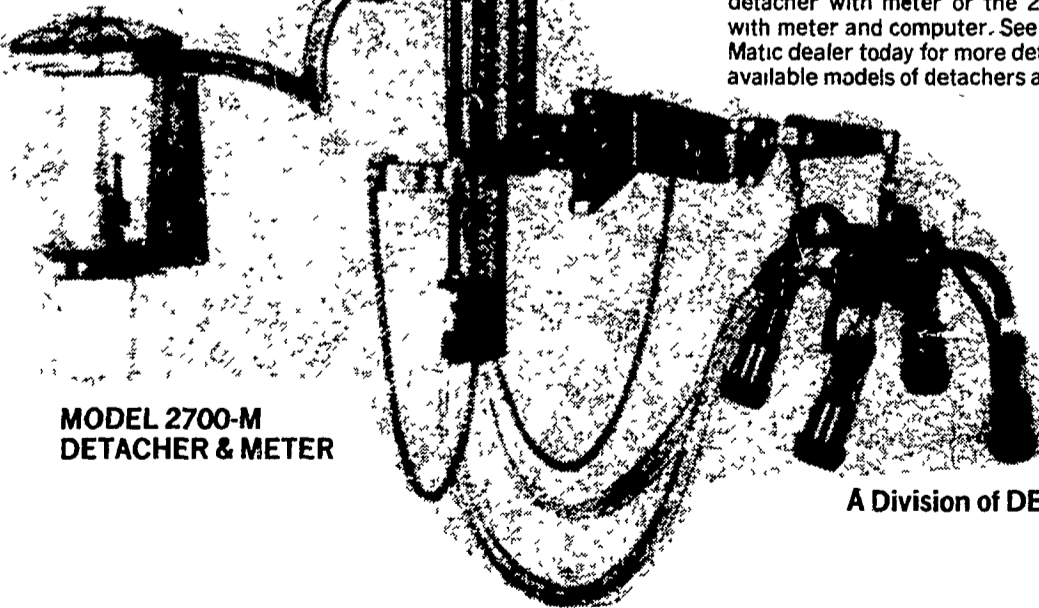
**MODEL 'M' MILK METER**—a revolutionary meter design that not only monitors each cow's milk production on a daily basis but also functions as a 'full-flow' sensing device for the detacher unit, and can clean-in-place with the rest of the milking system

**AGRI-COMP 2020 COMPUTER**—a low-cost, easy to use, reliable means of maintaining basic breeding data, health data and milk production records on a daily basis—saves time and increases management efficiency. The Agri-Comp 2020 consists of a single unit containing a printer, computer, and memory. The unit can be remotely located and is equipped with a battery backup in case of power failure. Besides those listed above, other types of individual or total herd data can also be made available on a daily basis if desired.

**SYSTEM FLEXIBILITY**—you choose the combination that best fits your dairy's needs—The 2700M detacher with meter or the 2700M/2020 detacher with meter and computer. See your authorized Bou Matic dealer today for more details on these or other available models of detachers and computers



AGRI-COMP  
2020  
COMPUTER



MODEL 2700-M  
DETACHER & METER



DAIRY  
EQUIPMENT  
COMPANY

A Division of DEC International Inc.

**LANDIS FARMSTEAD  
AUTOMATION**  
Milton, Pa.  
(717) 437-2375

**SANER  
FARM SYSTEMS**  
McAlisterville, Pa.  
(717) 463-2606

**JONES DAIRY SERVICE**  
Lester Jones, Jr.  
Medford, N.J.  
(609) 267-5246

**CUMBERLAND  
DAIRY SERVICE**  
Larry Hughes  
Chambersburg, Pa.  
(717) 263-1965

**SHENK'S  
FARM SERVICE**  
Lititz, Pa.  
(717) 626-1151

**LLOYD E.  
KREIDER CO.**  
Cochranville, Pa.  
(215) 932-4700

## SILAGE CONDITIONER AND NUTRIENT BALANCER



MOPRO

## 100 LIQUID SILAGE FORTIFIER

A revolutionary new concept in improving silages. MOPRO Liquid Silage Fortifier is formulated to balance the major mineral and protein deficiencies of silages. MOPRO is added at the time of ensiling and is applied by metering equipment with very little handling cost. MOPRO will not corrode mild steel tanks or brass fittings and has no free ammonia odor to irritate the eyes or skin. MOPRO is a homogeneous solution of ammonia salts, urea, cane molasses, and minerals (except salt and calcium) in an efficient liquid carrier. It provides nitrogen for improved fermentation in the rumen and contains a mineral balance of phosphorous, magnesium, and trace elements. MOPRO 100 gives a resulting silage of approximately 14.3% protein.

Manufactured By:  
**FURMAN E. HENDRIX, INC.**

P.O. Box 34  
White Hall, Md. 21161  
(301) 472-4343

OVER 45 YEARS EXPERIENCE IN FEED LIQUIDS  
DISTRIBUTED BY:

**PENNFIELD CORP**      **HOSTETTER FARM SUPPLY**  
711 Rohrerstown Rd.      Hanover, PA  
Lancaster, Pa.      717-632-0402  
717-299-2561      717-632-5789

**WHITMOYER LIQUID FEEDS**  
Myerstown, PA.  
717-866-2476