

## Fulmer Wears Dairy Crown



**NORTHAMPTON** — Susan Fulmer, 18, was recently crowned the 1983 Northampton-Lehigh Dairy Princess. She is the daughter of Robert Fulmer, Pen Argyl. Susan works as a secretary for an insurance company and is the owner of 17 Holsteins.

## 4-H'ers Attend Achievement Days

**NORRISTOWN** — Thirty-four 4-H club members from Montgomery County took part in State 4-H Achievement Days held recently at Penn State University. They competed with some 1,800 other boys and girls in judging, demonstrations, public speaking, and consumer education events.

Awards to Montgomery County 4-H'ers were announced by Dr. Maurice Kramer State 4-H Program Director.

The clothing and textiles team made up of Debbie Fagley, Trappe; Carole and Kathy Yarnall, Gilbertsville, finished seventh place out of 25 teams and were awarded blue merit award ribbons. For their consumer education presentation, Bridget Faulkner and Janet Carney, both of Lansdale, were awarded fifth place and red merit award ribbons. The consumerama team made up of Candy Heacock, Perkiomenville; Leslie Bartholomew; Royersford; Mike Wentling, Philadelphia, and Michele Wilsey, Lansdale, were awarded white merit award ribbons for their performance.

Hildie Block, Lansdale, was awarded a blue merit ribbon award in public speaking. For his demonstration, Chip Kinsky, Lansdale, was awarded a red merit ribbon award.

The physical fitness team made up of John Stewart, Collegeville; Jill Justofin, Lansdale, and Angela

Bernatos, Schwenksville, was awarded 14th place, with Bernatos placing second in the senior girl division and receiving a blue merit ribbon award.

The horse judging team, finishing 12th place out of 35 teams, was made up Jerry Longworth and Joe Guzman, both of Landsale, and Mike and Susan Papp, Limerick.

In the livestock judging contest, Bernadette, Steve and Phil McMahon, Green Lane, and Steve Pierson, Norristown, placed ninth out of 29 teams, with Pierson and Steve McMahon receiving individual red and white merit ribbon awards, respectively.

The riflery team consisting of Michael Jennings, Schwenksville; David Fiorito, King of Prussia, and Charles Werkheiser, Norristown, placed 11th, with Werkheiser receiving a white merit ribbon award.

The dairy judging team made up of Karen Haldeman, Telford; Mik Hetrick, Macungie, and Kitty Kopistecki, Royersford, received 14th place.

Karen Bradshaw, North Wales, Jody Carney, Lansdale, and Cindy VanArsdale, Hatfield, competed in the State Fashion Revue wearing clothes they made this year.

Others participating were Janet Hodgson, Maple Glen, Debbie Waldsberger, Collegeville, and Holly Compton, Norristown, making up the horse bowl team.

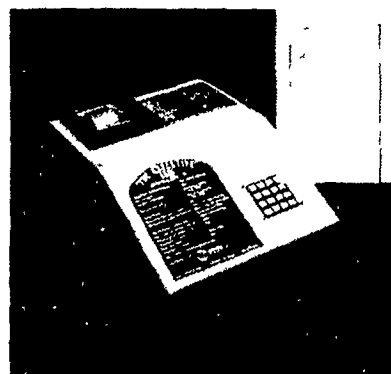
# "THE EXECUTIVE" 8085 SERIES II

Computer Controlled Dairy Feeding System

- Feeding Savings  
more dollars over feed cost
- Improve Herd Health
- Simple Installation
- Program Each Cow to receive the amounts of feed as compared to production
- Easy To Operate

## Efficient feeding = Higher PROFITS

Group feeding is costly and inefficient. To maximize your profits, you've got to supply each cow with the exact amount of feed she needs to maintain her milk production level. The computerized Selective Feeder Executive 8085 System lets you do just that. It's so effective, most dairymen find the system pays for itself in reduced feed bills and increased production in less than a year!



### It's simple

You determine a daily feeding allowance for each cow by programming the computer to dispense a certain amount of feed during each 6, 8 or 12 hour cycle. You choose a unique ration for each animal by mixing supplement and base rations with the computer.

- Each cow wears an inexpensive, reliable identification tag.
- Cows can feed at any feeding station.
- Feeding auger automatically stops when cow steps away.
- Each cow receives only the amount of feed you have programmed for it.

### Money-saving management tool

You can get a printout from the Executive 8085 at any time. Each printout gives you the valuable feed management information:

- Amount of feed programmed for each cow
- Amount of feed dispensed to each cow, this cycle
- Amount of feed dispensed to each cow, this month
- Summary of previous cycle.

You can quickly spot problem cows by asking the computer to print out all cows not eating 75% of their programmed ration.



### Total herd management system

For a total dairy management system, connect your Selective Feeder System with our Zenith Farm Management System. Readouts are available in your office on the Zenith computer. Optional software programs allow you to integrate health, breeding, production and feeding management programs in one computer system.

For more information write for free product literature.



# 4-H

## RYDER SUPPLY CO.

539 Falling Spring Rd.  
P.O. Box 219  
Chambersburg, PA 17201-0219  
PH: 717-263-9111