

Lori Hess Named Columbia/Luzerne Dairy Princess

BLOOMSBURG, (Columbia Co.) — The Columbia-Luzerne Dairy Princess Coronation was held on June 19, 1990 at the Light-street Grange in Bloomsburg. A roast beef dinner was served at 7:30 p.m., followed by the crowning of the 1990 Dairy Princess Lori Hess by the 1989 Princess Maggie Manzoni.

Lori entertained the crowd with a presentation she called "Her Milk Family" with herself being dressed in a large milk carton as

"Skim Milk." Lori is the 17-year-old daughter of Franklin and Nancy Hess and lives on the 410-acre farm that has been in the family for more than 80 years. Her father, mother and brother Neil all work in the family agri-business "DeLaval Dairy Equipment."

Lori attends the Benton Area High School and plays clarinet in the school band. She is active in many community affairs, playing piano and clarinet with "The Small World Club," Catawissa Military Band, Bloomsburg Uni-

versity Orchestra and the Lions Club Band. She has won county, regional and district competition and will be going to St. Louis in July to play in the 1990 all State Lions Band.

Lori is looking forward to attending Brigham Young where she will major in music. She hopes to teach music.

Lori enjoys working with people and will devote one full year promoting dairy products in Columbia and Luzerne counties.



Lori Hess, Columbia/Luzerne Dairy Princess

Wayne County Youths Win State Shooting Tournament

ORANGEVILLE (Columbia Co.) — A team of junior-age competitors from Wayne County emerged as the top-scoring team at the "1990 Pennsylvania Youth Hunter Education Shooting Tournament" that was held here in early June at the Orangeville Sportsmen's Club.

Members of this winning junior team (12-14 years of age) are: Joshua Racht, Waymart; George Waters Jr., Waymart; Nathan Gries, Milanville; Matthew Yerkes, Milanville; and Daniel Gustafson, Tyler Hill.

The tournament, which was sponsored by the Pennsylvania Game Commission, consisted of four events: Hunter Responsibility/Wildlife Identification Test, small caliber (.22

caliber) target shooting, hunter's clays and archery target shooting.

This team is now preparing for the "1990 Hunter Education Invitational" scheduled for July 23 to July 26, at Camp McCain, in Grenada, Miss. This team will be Pennsylvania's representative in the junior-age competition at this event.

The junior team members also placed well as individuals. Racht placed first in small caliber riflery and was top overall junior-age shooter. Waters was third high individual in small caliber riflery and third high overall shooter. Gustafson and Yerkes tied for third place in the sporting (hunter's) clays competition.

Michael Mang, a member of the senior-age team from Wayne

County, tied for first place high individual in the small caliber riflery competition.

The senior-age team included Michael Mang, Honesdale; Kyle Kerber, Tyler Hill; Matt Corso, Tyler Hill; Art Bronson, Waymart; and Chris Teeple, Tyler Hill.

The coaches of these two teams are Steve Reed and Leslie Mang, both of Honesdale.

CONCEALED FASTENERS

WATER TIGHT DOUBLE LOCK APPLICATION

Strickler Metal Roofing

SPECIALIZING IN STANDING SEAM ROOFING

ROLL FORMED PANELS FOR CONTINUOUS UNIFORM SEAMS

Galvanized, Aluminized and other materials available.

Work approx. 60 mile radius of Lebanon, PA

Route #2, Box 350-A Anville, PA 17003

For Free Estimate Phone 717-865-3093

LEESON FARM DUTY MOTORS

Heavy duty single-phase "Hi Torque" motors designed specifically for severe farm duty applications. These capacitor start/induction run motors provide high starting torque, while requiring only normal starting current.

They are ideally suited for tough applications such as pumps, conveyors, poultry equipment and other farm duty machinery.

PRICE	HP	RPM	FRAME	SHAFT DIA.	VOLTAGE	CATALOG NUMBER
\$ 70	1/3	1725	E56	5/8	115/208-230	110085
\$ 80	1/2	1725	D56	5/8	115/208-230	110086
\$ 90	3/4	1725	E56	5/8	115/208-230	110087
\$100	1	1725	F56	5/8	115/208 230	110088
\$135	1 1/2	1725	H56H	5/8	115/230	110089
\$140	2	1725	J56HZ	7/8	230	110090
\$170	2	1740	E182T	1 1/8	115/208 230	130042
\$200	3	1740	G184T	1 1/8	230	130043
\$260	5	1740	J184T	1 1/8	230	130044

EXTRA HI-TORQUE RATED						
\$290	5	1740	H215T	1 3/8	230	140203
\$390	7 1/2	1740	K215T	1 3/8	230	140130

PRICES EFFECTIVE UNTIL 7-31-90

BYCAMORE IND PARK Route 30 West
286 PLANE TREE DRIVE at the
LANCASTER, PA 17603 Centerville Exit
(717) 393-5807

Designers of Quality Systems for Poultry, Swine and Grain Handling

ZIMMERMAN MFG. CORP.

125 King Court / Hollander Rd.
New Holland, PA 17557 717/354-9611

380 SERIES PORTABLE ELEVATORS

A Versatile Economical Elevator For Bales and Ear Corn

WELL BALANCED, RUGGEDLY BUILT FOR MANY YEARS OF TROUBLE FREE SERVICE

880 SERIES PORTABLE BALE ELEVATOR & MOW CONVEYOR SYSTEM

The Zimmerman drive unit is unique. It can be located anywhere along the conveyor and has a completely self-contained gear reducer and motor. This eliminates the need for belts and chains.

AIR-O-MATIC VENTILATION SYSTEMS

All Types Of Fans For All Types Of Buildings

Belt Drive Panel Fan

Wall Fan w/Hood & Painted Galv. Cabinets

Sizes 20" to 48" Available

390 Series ROLL-A-WAY CONVEYOR

The ZIMMERMAN 390 ROLL-A-WAY is a rugged conveyor

SERIES CONVEYOR high speed for ear corn, silage, bulk feeds, small grains, manure or bales.

This unit is light and mobile. It can be moved by hand or pulled with a tractor.

HIGH-VOLUME PORTABLE COOLING FAN

Excellent for cooling dairy barns, livestock buildings, garages, warehouses, plants or for emergency ventilation.

SPECIFICATIONS

- Model CF48-1 48" Portable Fan
- 20,500 CFM Air Movement
- 1 HP Ball Bearing Motor With Overload Protection, Uses 9.2 Amps, 115 Volts

COMPARE THIS WITH OTHER 1 HP MOTORS WHICH USE 15 AMPS OR EVEN MORE!

Zimmerman.....9.3 Amps, 30 Days Use = \$ 76.20
Brand X.....15.0 Amps, 30 Days Use = \$124.20

SAVINGS - \$48 per Month Based On 10 Cents Per KWH

Also Available In 36" Models With 1/2 HP Motor And 13,200 CFM

UTILITY TRAILERS

FRT SERIES TRAILERS
Available In 5000 Thru 8000 GVW
Other Models 3000 To 24,000 GVW Also Available

ZIMMERMAN AUGER SYSTEMS

Stationary Efficient, Economical and requires less Horsepower than most systems

Stationary or Portable

Contact Us For Literature & Prices