

# \$10.35 paid for October milk

NEW YORK, N.Y. — Dairy farmers supplying milk plants regulated under the New York — New Jersey marketing orders during October will be paid on the basis of a uniform price of \$10.35 per hundred pounds or 22.3 cents per quart. Market Administrator Thomas A. Wilson, who announced October's price, also stated that the uniform farm price was \$10.34 per hundred weight in September 1977 and \$10.40 per hundredweight in October 1976. The uniform price is a market wide weighted average of the value of farm milk used for fluid and

manufactured dairy products. The seasonal incentive fund (Louisville Plan) returned a total of \$3,423,416.65 or \$.446 per hundredweight to the dairy farmer's uniform price for October. This fund was generated by reducing the uniform price paid producers during the high production spring months. The total amount of milk received from the 18,603 dairy farmers supplying the New York-New Jersey Marketing Area was 766,975,532 pounds during October 1977. This was more than 25.4 million pounds

above last year. The gross value to dairy farmers for milk deliveries was \$81,008,492.99. Mr. Wilson explained that this included differentials required to be paid to dairy farmers but not voluntary premiums or deductions authorized by the farmer. Regulated milk dealers (handlers) utilized 394,567,304 pounds or 51.4 per cent of the total amount of milk for Class I. The Class I milk is used for fluid milk products such as homogenized, flavored, low-test and skim milks. For October 1977, handlers paid \$11.04 per hundredweight, or

23.7 cents per quart, for the milk used in Class I products compared with \$11.39 a year ago. The balance of the milk, 48.6 per cent, was used to manufacture Class II

products including butter, cheese, ice cream and yogurt. For this milk the handlers paid \$8.80 per hundredweight. The uniform price is based on milk containing 3.5 per

cent butterfat. For October 1977, a differential of 11.6 cents was applied to the price for each one-tenth of one per cent that the milk tested above or below the 3.5 per cent standard.

## SOYBEAN ROASTING ON YOUR FARM


For peak feeding value have your soybeans roasted.  
For Sale in small lots or trailer loads.

**ENJOY THE BENEFITS OF FEEDING ROASTED SOYBEANS.**

CUSTOM SOYBEAN ROASTING DONE IN PA. AND SURROUNDING STATES

### DALE L. SCHNUPP

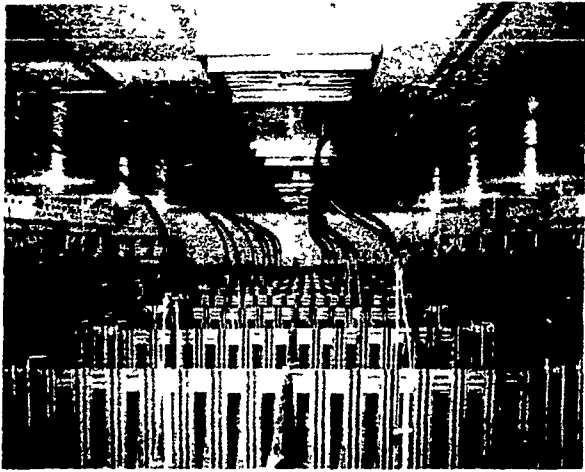
RD6, Lebanon, PA 17042 Phone 717-865-2534





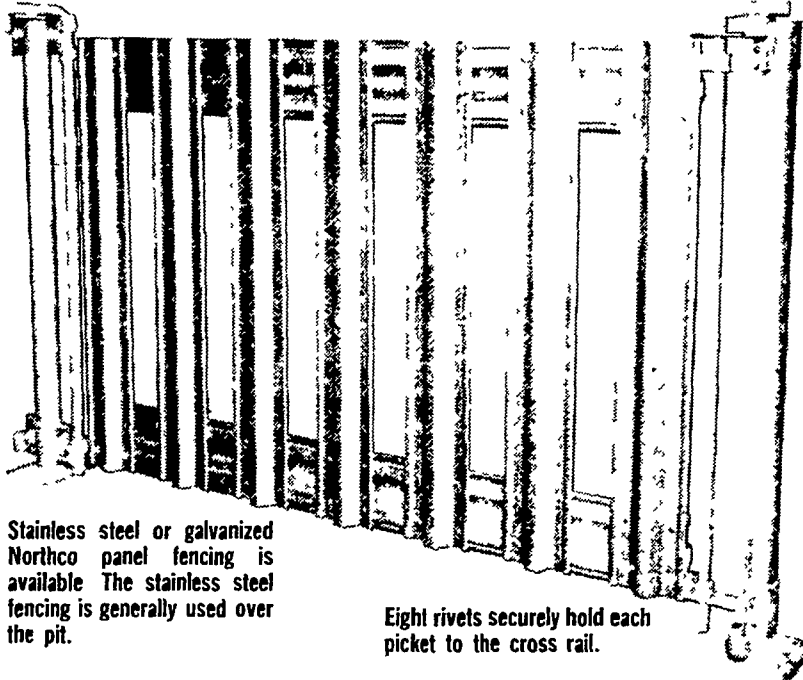
# HOG FENCING BUILT TO LAST AND LAST!

## NORTHCO PANEL FENCING



NORTHCO PANEL FENCING is available in stainless steel or galvanized. Stainless Steel panels are generally used over the pit

Panels are designed with a positive locking system and can easily be opened with Northco's gate closure rod.



Stainless steel or galvanized Northco panel fencing is available. The stainless steel fencing is generally used over the pit.

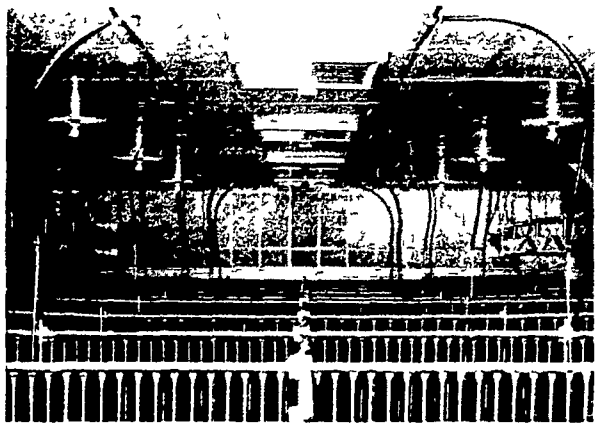
Eight rivets securely hold each picket to the cross rail.

### HOG PANEL FENCING

MADE FOR CONFINEMENT

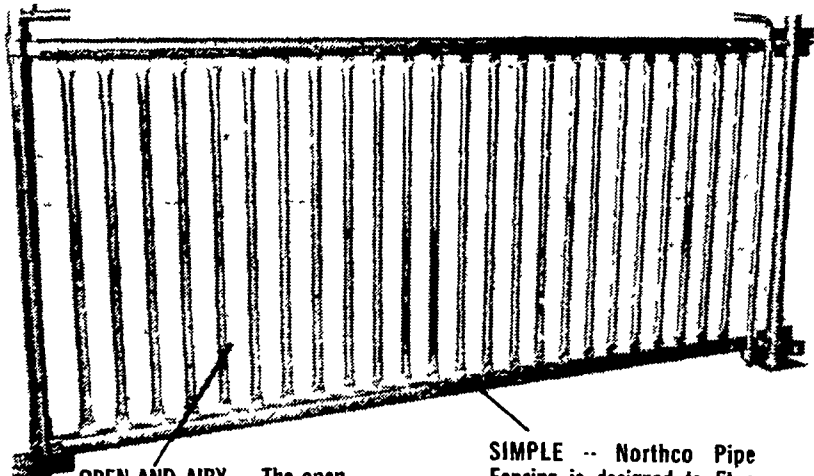
- Northco Hog Panel Fencing is built specifically for hog confinement by the experts in the field. That's why Northco Panel Fencing has advantages like these:
- UPRIGHT PICKETS—Hogs can't climb the upright pickets and the "open" design of Northco Panel Fencing aids the ventilation system.
- EVERY SECTION SWINGS—The closure rod can be quickly removed so every fencing section in the building will act as a gate.
- EASY TO INSTALL—Hinges allow for some length adjustment to simplify installation. Also Northco Panel Fencing can be ordered in sizes to fit almost any hog building including both total confinement and open front systems.

## NORTHCO PIPE FENCING



NORTHCO PIPE FENCING is available with picket spacing of 2" for nursery, 3" for finishing and 4" for gestation.

Sorting hogs is easier with aisle gates that open at either end. Northco's gate closure rod simplifies opening and closing time and keeps the gate locked securely the rest of the time.



OPEN AND AIRY — The open design of Northco Pipe Fencing allows for easier air movement and better ventilation

SIMPLE — Northco Pipe Fencing is designed to fit a variety of pen and house arrangements.

### PIPE FENCING BUILT HOGHOUSE TOUGH

- STRONGER MATERIAL—Northco Pipe Fencing stands up strong to hog-house abuse. Structural steel vertical pickets and horizontal rails made of 1.66-inch galvanized tubing add strength and increase resistance to corrosion.
- BETTER DESIGN—Hogs can't climb the vertical pickets used in Northco Pipe Fencing. This open design also allows for easier air movement and helps prevent manure build-up.
- ADAPTABLE—Northco Pipe Fencing comes in 2-inch, 3-inch and 4-inch spacing for use in nursery, finishing and gestation systems. Standard lengths from four to twelve feet are available.

The Northco Hog Experts have designed **SUCCESSFUL** hog confinement systems since 1963. This experience is part of the reason Northco is considered the leader in hog confinement.

## THOMAS FARM SYSTEMS, INC.



57 WEST MAIN STREET LEOLA, PA. 17540

Jim Thomas

PHONE: (717) 656-2677



For more information complete this coupon and return to:  
THOMAS FARM SYSTEMS, INC. 57 W. Main St., Leola, PA 17540

NAME \_\_\_\_\_  
 ADDRESS \_\_\_\_\_  
 CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_  
 PHONE \_\_\_\_\_

H-11/19