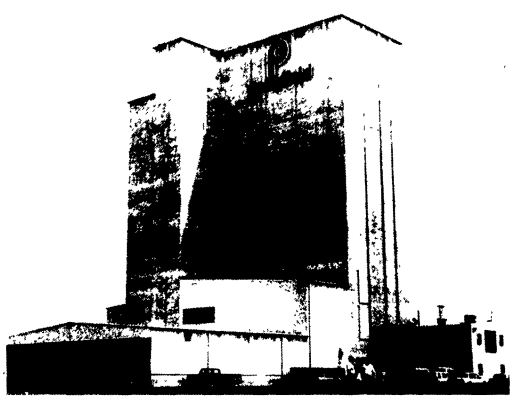
A DAIRY RATION BALANCED FOR EACH DAIRY FARM



WE DESIGN YOUR
DAIRY RATION
TO MEET YOUR NEEDS.



Mt. Joy Mill - Built To Meet YOUR Needs

Pennfield's new Mt. Joy feed mill has a feed production line specifically designed by Pennfield to produce PFR (Precision Formulated Rations) custom formulated dairy feeds balanced for each dairyman's feeding program. This customized ration will be pelleted to prevent separation of vitamins and minerals from the feed ingredients. The ration will be balanced to meet specific needs such as PROTEIN, BY-PASS PROTEIN, MINERALS, STARCH LEVEL, ADDED FAT, NDF (Neutral Detergent Fiber), ADF (Acid Detergent Fiber), PALATABILITY, TOTAL RATION DENSITY, and FEEDING PROGRAM PROFITABILITY.

PENNFIELD DAIRY PROGRAM PLUSES:

- + "NO CHARGE" CERTIFIED FORAGE TESTING LAB.
 Pennfield's Forage Testing Lab is certified by the NAHTA (National Alfalfa Hay Testing Assoc.)
- + Forage results mailed directly to the farm.
- + Professionally formulated dairy feeding programs.
- + Precision formulated rations balanced to individual dairy farm's forage program.
- + Order dept. open 24 hours per day
 Monday 5 AM through Saturday 5 AM.
 Answering service on weekends.

- + Grain exchange program for Corn Barley Oats
- + No hauling charge for grain exchange customers
- + Dairy Terms: 2½ % Cash Discount due 15th of following month.
- + Well trained "Dairy Service Specialists" who can work with you to help solve problems when they occur.
- + Feed quality guaranteed.

#508

16% Golden Flake

\$159.28 Net/Ton

#50820 20% Golden Flake

\$180.26 Net/Ton

32% Dairy Conc.

#538 Meal 38% Dairy Conc.

#578
Maximum Density
Beans-Beet Pulp Top Dress

\$236.12 Net/Ton

\$258.57 Net/Ton

\$216.06 Bulk/Net

Includes 8 ton volume discount and cash discount of 2½ % due 15th following month

Prices effective Jan. 25, 1988 and subject to change with grain markéts. Deduct additional \$3.00 per ton if paid in 10 days



From PA 1-800-732-0467

From MD, NJ, DE 1-800-233-0202

pennfield feeds

Quality — Service — Value