

DON'T WASTE PROTEIN DOLLARS

At Pennfield we balance each dairy ration for each dairy farm

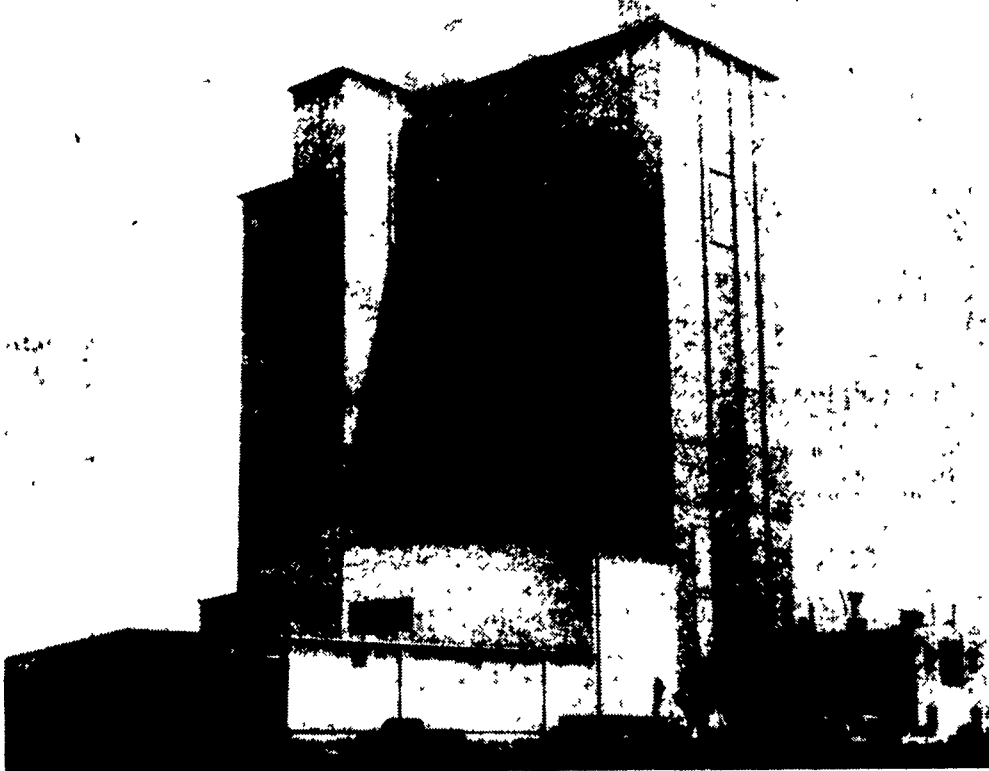
Pennfield's New Mt. Joy Feed Mill Has A Dairy Ration Production Line Designed To Produce Custom Formulated Dairy Rations Which Are Called "PFR" (Precision Formulated Rations).

The Protein Level Of Each Custom Formulated PFR Is Precisely Balanced To The Forage Program So That Costly Protein Dollars Are Never Wasted.

Energy Levels, Amounts Of Crimped Grains, Buffers, And Molasses Levels Can Be Adjusted To Meet Individual Needs.

High Performance Rations Can Include Steam Flaked Whole Soybeans, Added Animal Fat, High Digestible Fiber Beet Pulp Pellets And Special Peak Performance Additives.

The Bottom Line Is - You Feed Your Cows A Dairy Ration That Is Nutritionally Balanced And Precision Formulated To Their Needs.



Mt. Joy Mill - Built To Meet YOUR Needs

PENNFIELD TESTING LAB - LANCASTER



NIR provides fast and accurate forage results.



Wet chemistry is used to insure NIR accuracy.



ADF (acid detergent fiber) and NDF (neutral detergent fiber) are used to determine available energy from forages.



Forages and water samples are checked for the presence of nitrates when requested.

NO CHARGE FORAGE TESTING:

The primary job at Pennfield's Testing lab is the accurate testing of the feed ingredients used to make Pennfield feeds. You can not consistently make a quality feed unless you know the analysis of the ingredients to be used. Pennfield uses the feed testing equipment to process over 5,000 forage samples annually.

FORAGE FEEDING SAVES \$49 PER COW

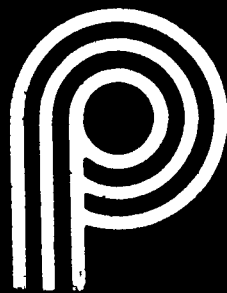
	<u>TYPICAL FORAGE PROGRAM</u>	<u>FEED SAVER PROGRAM</u>
Hay	12 lbs.	12 lbs.
Corn Silage	34 lbs.	43 lbs.
Forage Dry Matter	22 lbs.	25 lbs.
Energy Per Lactation	4,362 MCal	4,956MCal
Lbs. of Feed Saved	—	.836 lbs. = \$84
Cost of Extra Silage	—	1.4 Ton = \$35

Evaluate Your Feeding Program - Call Us Today

For More Information — Call Toll Free

From PA 1-800-732-0467

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



pennfield feeds

Quality Service Value