### Announcing Amino Acid Impact Management (AIM), technology for better dairy herd performance

If you're constantly searching for ways to increase milk production look to AIM

duction, look to AIM, the patent-pending new feed technology from Master Mix Feeds.

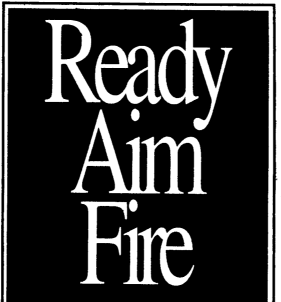
## Meeting essential amino acid needs

Researchers from Master Mix Feeds have developed a patent-pending technology that significantly improves the concentrations of rumen undegradeable amino acids of highly digestible proteins. AIM enhances the flow of high quality amino acids directly to the small intestine where they are absorbed and used for milk and milk protein synthesis. AIM technology provides a balanced, and consistent source of essen-

tial amino acids that lead to increased milk yields and improved lactational performance.

## Optimize protein efficiency

AIM works where other feed systems often come up short. Research has demonstrated that AIM technology optimizes the supply of both feed derived and microbial amino acids to the small intestine. This balanced supply means more efficient amino acid utilization.





# .Position your dairy operation for the future

AIM is the perfect complement to sound management practices. It provides a precise feed management system. AIM gives you a solution for impreving milk and milk component yields.



a product Master Mix Feeds P.O. Box 2508 Fort Wayne, IN 46801-2508



### MIFFLINBURG FARMERS EXCHANGE Mifflinburg, PA

Mifflinburg, PA (717) 966-1001

## THURMONT COOPERATIVE FARMERS EXCHANGE

Thurmont, MD (301)271-7321

## BIG VALLEY FEED & GRAIN Belleville, PA (717) 935-2163

HOKE MILLS, INC. York, PA (717) 843-8889

Abbotstown, PA

(717)259-0609

### ROSS H. ROHRER & SONS, INC. Quarryville, PA (717) 786-3372

FARMERS COOPERATIVE ASSN. INC. Frederick, MD (301) 663-3113

## ANDOVER MILL Millington, MD

(800) 245-2305

SENSENIG'S FEED MILL New Holland, PA

(717) 354-4756

## FEED SERVICE Maugansville, MD (301) 791-5288

**MAUGANSVILLE** 

SNIDER'S ELEVATOR Lemasters, PA (717) 328-2107

