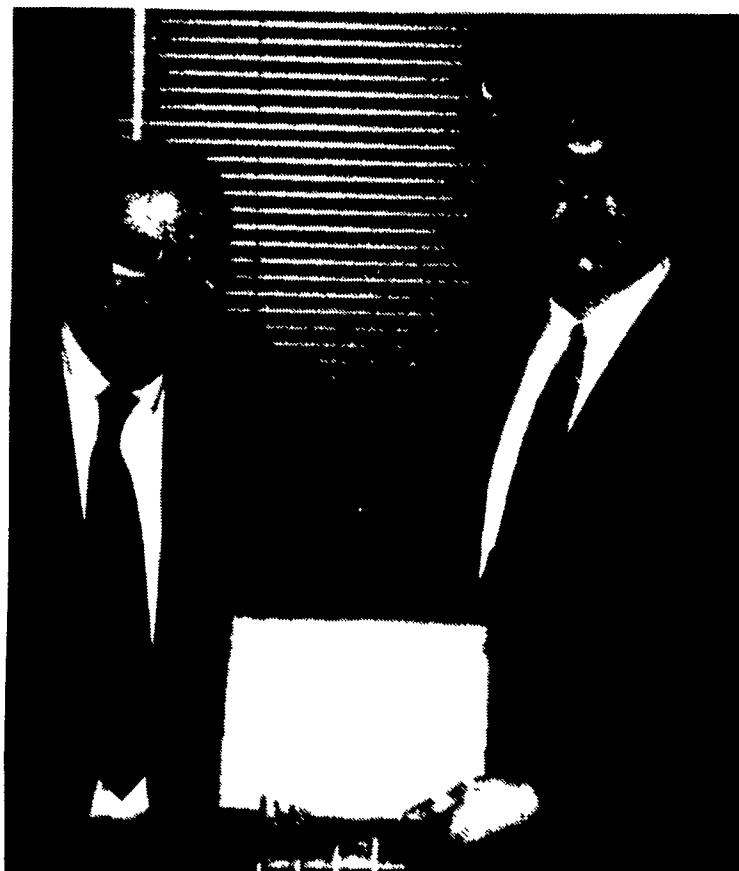


# Penn State Dairy Science Club Presents Awards, Holds Expo

(Continued from Page A36)



American Dairy Science Association scholarship recognition winners, from left, Kerry Snyder, Mark Mosemann, Heather Oberholtzer, Justin Howes, Bill Moseholder, Matt Davis, and Jeff Balmer. Not present for the photo, Jennifer vallimont, Cory Meyers, Colleen Kretzing, and Robert Goodling.



Horace Backus, left, Dairy Expo Dedicate; and Troy Hill, overall chair of the dairy expo.

(Turn to Page A40)

## ATTENTION DAIRY FARMERS

NEW

### Poly Water Bowls

Only 46.00 Ea. - Complete System

For Gravity Flow Systems In Cow Stable

Ask us about our complete kit, with supply tanker large pipe system for volume water supply.

We deliver, you install, or we install.

Poly Moulded Water Bowl Replaces Original 12" PUC Type Bowl. Parts are interchanging, will not get so dirty, easy to clean. Plugs are protected.

**STAUFFER PUMP WORKS**  
501 Coopers Drive  
Kirkwood, PA 17536

## JAMES & CLARK, LLP

Attorneys-At-Law

Mark L. James James R. Clark

### Estate Planning for Farm Families

- Wills, trusts and tax planning
- Charitable giving

### Business Planning for Farm Families

- Farm partnerships and corporations
- Succession Planning/Farm Transfers

### Real Estate

- Tax-free exchanges of real estate
- Real estate settlements
- Tax planning for sale of conservation easement

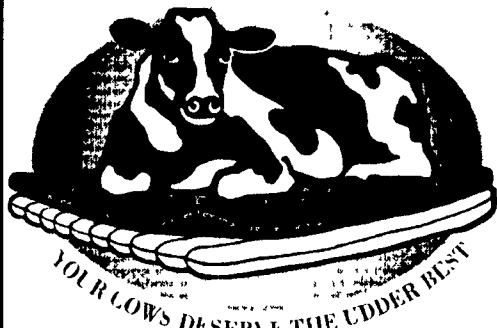
### Estate Settlements

- Prompt and courteous settlement
- Tax planning during settlement

1907 Division Hwy  
Ephrata, PA 17522  
(717)355-2800

# COW MATTRESSES

by NORTH BROOK FARMS



Call for lowest Retail Prices

**80 OZ. Cover**

- PREMIUM QUALITY
- LOWEST PRICE

### POINTS TO CONSIDER:

- NORTH BROOK FARMS' 80 oz. nonwoven Top Cover is 38% heavier than P-Mat's
- NORTH BROOK FARMS' 48"x66" Mattress uses 30% more rubber than P-Mat's
- NORTH BROOK FARMS' Warranty is 33% Longer than P-Mat's (tie stall)

NORTH BROOK FARMS' Retail Price From \$45.95 Per Stall

P-Mat's Quoted Price: From \$55.00 per Stall

## A QUESTION: "WHY PAY MORE FOR LESS?"

North Brook Farms Cow Mattresses... Feature for Feature... Price for price... THE SOLUTION for COW COMFORT in your Barn!!!

Installation Available \* Includes 4' of topcover and 48"x62" mattress

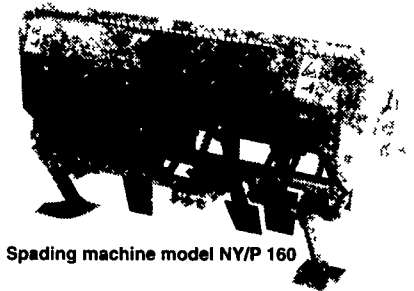
Call for the dealer nearest You!

MANUFACTURER/DEALER  
NORTH BROOK FARMS  
WEEDSPORT, NEW YORK  
315-834-9390  
e-mail: petero@baldcom.net



## SPADE CULTIVATORS

Spade Cultivators Are An Innovative Alternative To Conventional Plowing. They Work On The Principle Of A PTO Driven Crankshaft Connected To Steel Spades Which Vertically Penetrate The Soil One At A Time. The Operation Is Very Similar To A Person Digging With A Spade Shovel.



Spading machine model NY/P 160

### ADVANTAGES:

- Low HP Requirement Compared to Mold Board Plows
- Greatly Reduced Compaction And Eliminates Creation Of Plow Pan
- Allows For Working Wetter Ground For Earlier Preparation
- Works Equally Well In Hard, Dry Conditions
- Produces Small, Porous Clods For Better Water Absorption
- Ideal for Incorporating Compost, Crop Residue & Fertilizer At Proper Depths
- Leaves Topsoil On Top And Does Not Bring Sour Subsoil Or Rocks To Surface
- Will Fracture Hard Pan Left By Conventional Tillage

### FEATURES:

- Machines Available For Tractors For 20 to 190 HP
- Tillage Widths From 32" to 144"
- Depths Up To 16"
- Top Quality Components For Long Life In Hostile Conditions
- Over 8000 Machines Sold Worldwide

For More Information Please Contact:

**ASK US ABOUT EZ FLEX FINANCING**



**CUMMINGS and BRICKER, Inc.**

WHOLESALE DISTRIBUTORS

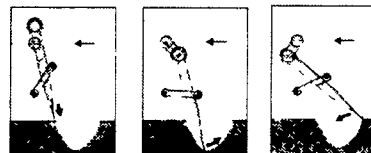
100 Stover Drive  
Carlisle, PA 17013  
717/249-6720

100-120 Lehigh Ave - P O Box 928  
Batavia, New York 14021-0928  
716/343-5411

1-800-222-8969

1-800-252-1552

Serving Farmers Through Farm Equipment Dealers Since 1961

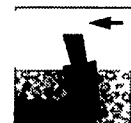


Operating cycle.

### BEFORE



Hard soil in depth. Difficult water circulation and root growth.



Soil after digging. Excellent water circulation and root growth.

### AFTER



Soil after digging. Excellent water circulation and root growth.