

# Baylor announces hay and silage contest winners

ROCK SPRINGS, PA — The best hay and silage samples in Pennsylvania were judged at Penn State's Ag Progress Days today. Dr. John Baylor, chairman of the hay show committee, announced the winners of the 1983 Pennsylvania Hay Show.

In the alfalfa-first cutting category (alfalfa with less than 10 percent of grasses), first place went to Paul Bollinger Myerstown in Lebanon County. The Milton Hershey School Farms in Hershey were awarded second place, and third place went to Gerald E. McMath of Shade Gap in Huntingdon County.

In the alfalfa-later cuttings category, another first-place award went to Paul Bollinger. I.F. Altemose and Sons in Effort, Monroe County received second place, and Milton Hershey School Farms placed third.

In the alfalfa-grassed mixed-First cutting category, Paul Wisser of Coopersburg, Lehigh County, received first place. Second place went to Robert Wriglesworth of Grampian, Clearfield County and Leroy Finker of Penargyl, Northampton County took third prize.

John Jurista of Tunkhannock in Wyoming County received first place in the alfalfa-grass mixed-Later Cuttings category. Second place winner was Nevin G. Rice of Blain, Perry County, and third place went to Ted Kuckuck of Saltsburg, Indiana County.

Another award was won by Paul Bollinger in the Clover category. Carl J. Pearce of Kylertown, Clearfield County received the second place, and Nevin Rice finished third.

The Clover Timothy mixed category was won by Marshall V. Wolfe of St. Mary's in Elk County. Eugene Stauffer of York received second and David R. Harrop St. of Milroy in Mifflin County placed third.

Paul Bollinger received the first

award in the Birdsfoot Trefol category, and William Mearns of Gettysburg took top honors in the Birdsfoot Trefol Mixed Category.

In the grass-first cutting category, David J. Peachey of Bellville in Mifflin County received first place. Second went to Leroy F. Rowles of Olanta, Clearfield County and third place winner was Herman Espy of Spruce Creek in Huntingdon County.

Leroy F. Rowles also received first place in the Grass-Second Cutting Category. Nevin Rice took second place, and third place went to Marshall Wolfe.

Other winners were:  
Mixed Hay (more than 50 percent legumes)

1. Lloyd George, 2. David R. Harrop St., 3. Carl J. Pearce.

Mixed Hay (more than 50 percent grasses)

1. David R. Harrop Sr., 2. Nevin Rice, Blain, 3. A.L. Orner, Rockton.

Summer Annual Grasses  
1. Rick Beahore, 2. I.F. Altemose and Sons, 3. Paul Bollinger.

Section II: Partially field cured plus heat dried (no hay preservative.)

Alfalfa-First cutting

1. Sam Martin.

Alfalfa-Later Cuttings

1. Jay McCarroll, 2. Dan and Tim Alderfer, 3. Paul Bollinger.

Alfalfa Grass Mixed

1. Jay McCarroll.

Alfalfa Grass-Mixed-Later Cuttings

1. Jay McCarroll.

Clover Timothy Mixed

1. Jay McCarroll.

Grass-First Cutting

1. Jay McCarroll.

Grass-Second Cutting

1. Jay McCarroll, 2. William J. Smith.

Mixed Hay (more than 50 percent legumes)

1. William J. Smith.



Entries for the hay show were due in the forage tent by Tuesday morning. Accepting and recording the entries were, Lisa Spots of Penn State, Cy Chadwick, Extension Agent, and Al Dugan of Milton Hershey Farms.

Section III: Partially field cured plus hay preservative

Alfalfa-First Cutting

1. David Witmer.

Alfalfa-Later Cuttings

1. Heidel Hollow Farm Inc., 2. John W. Snook, 3. Nevin G. Rice.

Alfalfa Grass Mixed-First Cuttings

1. Herman Espy, 2. David Witmer.

Alfalfa Grass Mixed-Later Cuttings

1. A.L. Orner Sons, 2. Folly

Hollow Farm.

Mixed Hay-more than 50 percent legumes

1. Stephen W. Smith, 2. A.L. Orner Sons.

Mixed Hay-more than 50 percent grasses

1. Herman Espy.

HAY CROP SILAGE CLASSES

Legume and legume-grass mix-over

40 percent legume

1. Gerald McMath, 2. Arlin Riskel, 3. Robert Wriglesworth.

Legume and legume-grass mix over

40 percent legume

1. Milton Hershey School, 2. Robert Pardoe Jr., 3. Soenka Haseloff.

Mainly Grass-less than 40 percent legume

1. Randy Lacy, 2. Herman Espy.

Mainly Grass-less than 40 percent legume,

Low moisture

1. William C. Mearns Jr., 2.

(Turn to Page A38)

## OPEN HOUSE

FRIDAY & SATURDAY, SEPTEMBER 2nd & 3rd

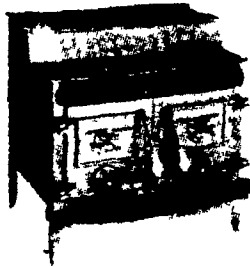
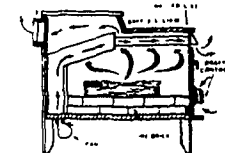
8 A.M. to 9 P.M.

REFRESHMENTS... GARAGE SALE, TOO!

**10% OFF**  
All Accessories  
& Supplies

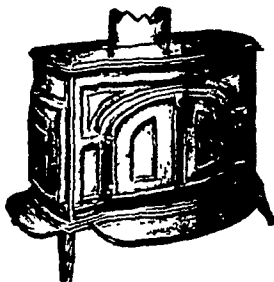


**WOOD & COAL BURNING STOVES**  
The Patented Baker Air Flow Heat Exchanger.



See our selection of air-tight, efficient models to suit every need and taste

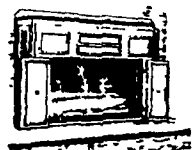
Featuring:  
\* **THE PENNSYLVANIAN**  
Airtight Fireplace Stove



Highly Efficient  
Cast Iron

LOW PRICED  
\$299<sup>00</sup>

\* **SCANDIA Airtight**  
Woodstove  
with catalytic combustor  
ONLY \$315<sup>00</sup>



\* **CONESTOGA**  
Hot Air Insert  
w/Bi-Fold Doors  
ONLY \$495<sup>00</sup>

\* **HYDRO-HEATER**  
Hot Water Stove w/Bi-Fold Doors  
All Components  
Included  
ONLY \$850<sup>00</sup>

**Free Delivery**  
on all stoves  
within 25 miles



New model, new look. A complete central HOT WATER system for your home.

Coal, woodburning, cast iron, rocker grates, scenic 2 door w/wood handles. .... \$1170

Hot Air Wood Burning Insert installs in a snap. .... \$595  
Hot Air Coal & Wood Insert \$740

BEFORE YOU BUY GIVE US A TRY

**J & A STOVE SALES**

3753 E. Newport Road, Gordonville, PA 17529  
Along Rt. 772 - 1/2 Mile East of Intercourse 717-768-8913

## SILAGE CONDITIONER PRESERVATIVE and NUTRIENT BALANCER



**MOPRO**

**100**

**LIQUID SILAGE FORTIFIER**

A revolutionary new concept in improving silages. University tested and formulated to be a **COMPLETE** Liquid Silage Fortifier

is formulated to be a **COMPLETE** general and protein deficiencies of silage. **14%** PRO is added

at the time of ensiling. **PROTEIN FEED** equipment with very little silage. **less than** corrode mild steel tanks or ammonia odor to irritate the eye. **less than** aqueous solution of ammonia salt.

**\$5.85 a ton** carrier. It provides nitrogen for improved utilization in the rumen and contains a mineral balance of phosphorus, magnesium, and trace elements including selenium. MOPRO 100 will give a resulting silage of up to 14.3% protein.

**DRAMATICALLY IMPROVES DROUGHT DAMAGED HIGH DRY MATTER SILAGE**

Manufactured By:

**FURMAN E. HENDRIX, INC.**

2115 White Hall Rd.  
White Hall, Md. 21161  
(301) 343-0343

TELEPHONE COLLECT FOR NEAREST DEALER  
50 YEARS EXPERIENCE IN FEED LIQUIDS