

Hay Show At Ag Progress

ROCKSPRING (Centre Co.)—The following classes will be featured at this year's Pennsylvania Hay Show at Ag Progress Days.

- Section I**
Field Cured or Partially Field Cured Plus Mow Finish (No Heat) (no hay preservatives)
Class 1 Alfalfa - First Cutting; Alfalfa with not

- over 10 percent grasses.
Class 2 Alfalfa - Later Cutting; Alfalfa with not over 10 percent grasses.
Class 3 Alfalfa Grass Mixed - First Cutting; A mixture of alfalfa and grass with over 10 percent but not over 50 percent grasses.
Class 4 Alfalfa Grass Mixed - Later Cutting; A mixture of alfalfa and grass with over 10 percent but not over 50 percent grasses.
Class 5 Clover; Clover with not over 20 percent grasses.
Class 6 Clover Grass Mixed; A mixture of clover and grass with over 20 percent but not

- over 50 percent grasses.
Class 7 Grass - First Cutting; Pure species of mixtures of grasses containing not over 10 percent legume.
Class 8 Grass - Later Cutting; Pure species or mixtures of grasses containing not over 10 percent legume.
Class 9 Mixed Hay - More than 50 percent legume; Any mixture not classified in the previous classes but which contains 50 percent or more legumes in combination with grasses.
Class 10 Mixed Hay - More than 50 percent grasses; Any mixture not classified in the previ-

- ous classes but which contains 50 percent or more grass in combination with alfalfa, clover, or birdsfoot trefoil.
Section II
Partially Field Cured Plus Heat Dried (no hay preservatives)
Class 11 Alfalfa - First Cutting; Alfalfa with not over 10 percent grasses.
Class 12 Alfalfa - Later Cutting; Alfalfa with not over 10 percent grasses.
Class 13 Alfalfa Grass Mixed - First Cutting; A mixture of alfalfa and grass with over 10 percent but not over 50 percent grasses.
Class 14 Alfalfa Grass Mixed - Later Cutting; A mixture of alfalfa and grass with over 10 percent but not over 50 percent grasses.
Class 15 Clover; Clover with not over 20 percent grasses.
Class 16 Clover Grass Mixed; A mixture of clover and grass with over 20 percent but not over 50 percent grasses.
Class 17 Grass - First Cutting; Pure species or mixtures of grasses containing not over 10 percent legume.
Class 18 Grass - Later Cutting; Pure species or mixtures of grasses containing not over 10 percent legume.
Class 19 Mixed Hay - More than 50 percent legume; Any mixture not classified in the previous classes but which contains 50 percent or more legumes in combination with grasses.
Class 20 Mixed Hay - More than 50 percent grasses; Any mixture not classified in the previous classes but which contains 50 percent or

- more grass in combination with alfalfa, clover, or birdsfoot trefoil.
Section III
Partially Field Cured Plus Hay Preservation
Class 21 Alfalfa - First Cutting; Alfalfa with not over 10 percent grasses.
Class 22 Alfalfa - Later Cutting; Alfalfa with not over 10 percent grasses.
Class 23 Alfalfa Grass Mixed - First Cutting; A mixture of alfalfa and grass with over 10 percent but not over 50 percent grasses.
Class 24 Alfalfa Grass Mixed - Later Cutting; A mixture of alfalfa and grass with over 10 percent but not over 50 percent grasses.
Class 25 Clover; Clover with not over 20 percent grasses.
Class 26 Clover Grass Mixed; A mixture of clover and grass with over 20 percent but not over 50 percent grasses.
Class 27 Grass - First Cutting; Pure species or mixtures of grasses containing not over 10 percent legume.
Class 28 Grass - Later Cutting; Pure species or mixtures of grasses containing not over 10 percent legume.
Class 29 Mixed Hay - More than 50 percent legume; Any mixture not classified in the previous classes but which contains 50 percent or more legumes in combination with grasses.
Class 30 Mixed Hay - More than 50 percent grasses; Any mixture not classified in the previous classes but which contains 50 percent or more grass in combination with alfalfa, clover, or birdsfoot trefoil.

Pennfield At Ag Progress

LANCASTER (Lancaster Co.)—Pennfield Feeds, manufacturers of dairy and livestock feed, will participate in the 27th annual Ag Progress Days sponsored by Penn State's College of Agricultural Sciences, August 15-17.

Pennfield's exhibit will be part of more than \$20 million worth of agricultural machinery, equipment, supplies and services that will be displayed and demonstrated during the three-day event.

At the Pennfield display, dairy farmers are welcome to view Pennfield's new "Super Flake" feeds. This new processing method will help improve the digestibility of the corn portion of the cow's diet. Dairy producers will be invited to analyze their feeding program through the use of Pennfield's computerized Total Ration Prog-

ram. Stop by for a demonstration.

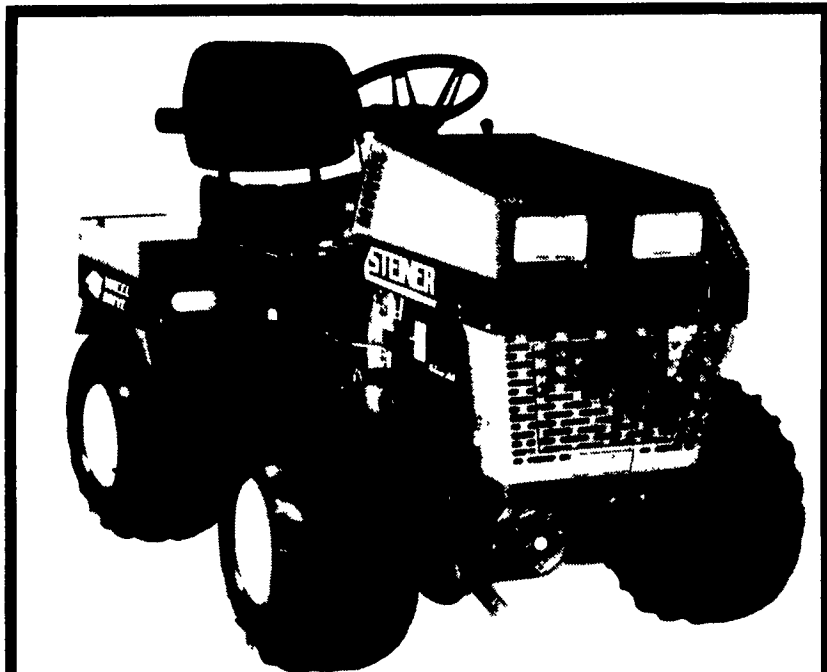
The theme of Ag Progress Days 1995 is "Penn State Ag Sciences...We're More Than You Think." In addition to the more than 300 commercial exhibitors at the event, interactive displays, guided tours and other activities will show how research and education programs are addressing important issues, safeguarding our food supply and the environment, and helping improve the efficiency and profitability of agricultural and related industries.

Free bus tours of Penn State's agricultural research areas, where new crop varieties and cultural practices are tested, will be held.

Family attractions will include storytelling, live animals, horse exhibitions, crafts, antique farm and home implements, an insect

petting zoo and SciQ, a TV-style game show.

Penn State's Ag Progress Days is held at the Russell E. Larson Agricultural Research Center at Rock Springs, nine miles southwest of State College on Route 45. Hours are 9 a.m. to 5 p.m. Tuesday and Thursday, with extended hours of 9 a.m. to 8 p.m. Wednesday. Admission and parking are free.



The turf tractor for people who despise non-performing investments

The Steiner does the work of a dozen different single-purpose machines. Better. All it takes is a few minutes to change attachments and you're ready to mow, move dirt and snow, edge, blow, chip, aerate and more. All as you move effortlessly across your grounds on a 16 or 20 hp machine with an articulating frame and hydrostatic transmission.

The Steiner. The turf tractor for people who believe in value-based investments and hard work. Test drive one for yourself at your local Steiner dealer.

Financing available through Dealers Credit, Inc (800) 735-1903



THE STEINER
 A TURF TRACTOR WITH A DIFFERENT TWIST

See us at AG PROGRESS DAYS
Demonstrating the STEINER
(Look for the guy in the white safari hat!)

HENRY H. HARTMAN
 2300 Black Rock Road, Hanover, PA 17331
 717-637-3741 — FAX 717-633-5051

We proudly sell products Made in USA!

WE'VE CHANGED OUR NAME, BUT NOT OUR FOCUS

"Quality products & service are a tradition." *John L. Beiler*

To celebrate our growth into separate businesses, we are offering our customers these hardworking units at special prices.



AUGUST PRESSURE WASHER SPECIALS

Electric Cold Water

- Beco/Cat, 1000 PSI.....\$595
- Beco/Cat 1200 PSI.....\$695
- Generac 1150 PSI\$195

Gas Cold Water

- Beco/Kranzle 1800 PSI with Honda engine.....\$895

Electric Hot Water

- Tuff 1100 PSI..... \$1595
- Epps 1500 PSI..... \$2250
- Wap 1700 PSI industrial rated.....\$2995

Stop In & Look Around!

- Over 50 Pressure Washer models in stock! Hot water units to 3000 PSI, Cold water to 4000 PSI.
- Hoses to 4500 PSI & Steam hoses in stock.
- Guns, Lances, Unloaders, Nozzles, Detergents



717/354-2354

IF YOU NEED IT REALLY CLEAN - REALLY FAST - COME SEE US!

252 N. Shirk Road • New Holland, PA • former location of Beiler Hydraulics

B&M DELIVERS.

"A Good Value in Treated Fence Posts and Poles."

- Creosote or CCA-treated Wood Posts, 6'6" or 8' long.
- CCA-treated Barn Poles, 10' to 25' long.
- 25-year guarantee against rot and termites.
- 18-gauge tubular steel gates from 4' to 16'.
- Call us for the phone number of the dealer nearest you.



4137 Manor-Millwood Road,
 Manor, Georgia 31550
 912/283-0353 • Toll Free 1/800/451-0385

