

DHIA Monthly Report

(Continued from Page 58)

Muddy Creek Farm					
Jill	H	5-4	305	20,019	792
Kim	H	4-	303	21,368	693
Jan	H	3-10	287	19,418	725
Kaye	H	3-	305	19,383	719
Carol	H	2-2	305	17,152	559
Lily	H	1-11	305	15,434	562
Robert L. Sattazahn					
Debbie	H	6-10	305	14,881	577
Kathy	H	3-4	305	17,101	643
Drey Bros.					
85	H	4-8	305	13,328	576
Pinnacle View Dairy					
Gertie	H	7-5	305	15,028	553
Robert C. Dreisbach					
90	J	4-	305	11,359	602
Clarence B. Kulp					
55	H	7-9	305	16,465	594
Lustan Farm					
Dot 30	H	6-4	283	13,150	557
Hylark Farm					
81	H	5-10	294	13,843	568
85	H	5-9	305	16,762	598
Paul S. Phillips					
1	H	4-10	256	13,544	555
Ernest O. Miller					
124	H	5-11	305	15,225	571
68	H	5-7	292	18,251	563
Harold & George Schuler					
Daisy	H	6-5	305	16,956	610
Ladell	H	4-11	305	14,284	661
Juliet	H	3-1	305	12,869	570
William A. Wealand					
7	H	4-7	292	15,010	625
Grace F. Kunkel					
7A	H	4-9	303	15,686	552
Willard Hamm					
Janiée	H	9-7	305	15,154	623
Sadie	H	4-1	305	15,026	576
Ontelynn Acres					
Mitzie	H	3-8	305	19,117	722
68	H	7-10	260	13,366	637
Junge Farms					
Kate	H	7-7	305	17,493	692
Macily	H	9-5	305	20,044	747
Bertie	H	6-4	305	21,878	809
Kelda	H	3-10	236	13,286	683

Rhonda	H	5-8	305	16,198	603
Anna	H	8-2	305	18,358	731
Linda	H	3-8	305	21,391	670
BRB Farm					
PC	H	5-8	305	16,616	587
Hartman Bros.					
28	H	3-9	305	13,390	566
121	H	7-6	305	17,328	645
Paul E. Labe					
60	H	4-8	305	20,805	675
91	H	4-8	305	20,062	702
99	H	4-8	305	19,131	654
Blue Mtn. Academy					
196	H		305	15,137	659
497	H	3-9	305	13,386	580
Yost Brothers					
127	H	6-1	269	13,578	587
42	H	3-9	292	14,939	603
Teen Chal. Farm					
10	H	7-3	305	15,359	637
35	H	4-10	305	16,357	562
80	H	2-3	305	14,466	602

Hog cholera found

An outbreak of hog cholera — the first in the United States in more than a year — has been confirmed in the Texas panhandle, the U. S. Department of Agriculture (USDA) reported.

USDA animal health officials warned hog farmers throughout the nation — but particularly in the southwest — to remain alert for signs of this costly and often fatal virus disease, which has the potential for rapid spread.

Hog cholera has been the object of a highly successful state-federal eradication campaign that began in late 1962. The last previous cases of the disease were reported in Puerto Rico on May 4, 1974, and in Mississippi on February 7, 1974. Prior to the

start of the eradication program, the disease affected an estimated 5,000 to 6,000 swine herds annually and cost hog producers around \$50 million a year.

The current outbreak was found in a herd of about 170 hogs owned by Louis Woodford and located near Hereford, Tex., in Deaf Smith county, according to officials of USDA's Animal and Plant Health Inspection Service (APHIS). The diagnosis was confirmed at the APHIS Veterinary Services Laboratories in Ames, Ia., from tests on specimens which had been flown by courier from both the hog farm and from the Texas A&M University veterinary diagnostic laboratory, where earlier tests had indicated the presence of hog cholera.

The affected swine herd has been placed under quarantine by the Texas Animal Health Commission. Additional state and federal quarantines will be placed as necessary to control the disease. Contact with infected or exposed swine is one of the primary ways hog cholera is spread to healthy hogs.

A state-federal task force is being established in the area to eliminate the disease and investigate the source of the outbreak and any possible spread. The infected herd will be destroyed and the owner will be indemnified for the loss of his hogs.

Signs of hog cholera include loss of appetite, fever and hogs that are just "sick all over." Other signs include abortions and abnormal death losses among young pigs. Hog farmers are urged to contact their local veterinarian or state or federal animal health officials immediately if they suspect hog cholera.

TRY A CLASSIFIED AD

HOG PRODUCERS!

Get Top Price for
Your Hogs at
New Holland



Sold in sorted lots the auction way See them weighed and sold and pick up your check

SALE EVERY MONDAY 9:00 A.M.

NEW HOLLAND SALES STABLES, INC.

Phone 717-354-4341
Daily Market Report Phone 717-354-7288
Abe Diffenbach, Manager

JULY is for Alfalfa -

Topdress with 0-12-34

Check for Potato Leafhopper
Methoxychlor Cygon available.

Spray 2nd-4th Cuttings as
necessary.

Soybeans -

Fertilize with 0-15-30
for beans after barley.

Limestone -

Available for application
after barley harvest.

Tobacco -

Look at our Solo Sprayers for
use in Sucker Control.

Authorized Dealer
HEISEY FARM SERVICE
RD2, Mount Joy, PA
Phone 653-1568

BACK FROM VACATION
OPEN MONDAY, JULY 21, 7:30



BULK BLENDS
MASTER FARMER
ANHYDROUS AMMONIA

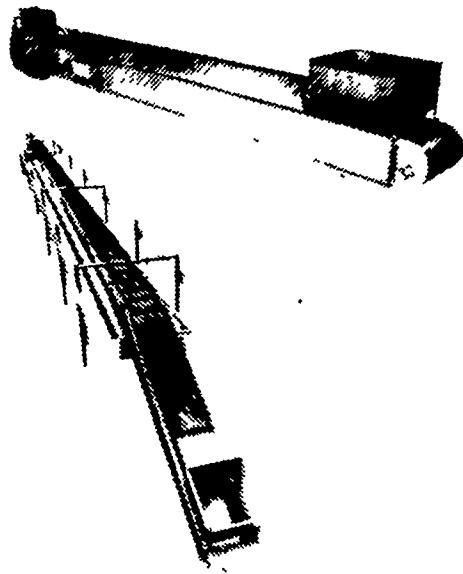
ORGANIC
PLANT
FOOD CO.

2313 Norman Rd., Lancaster, Pa. Ph. 397-5152

PATZ MODEL 101 FEEDER AND CONVEYOR

Here's why the 101 is becoming
Patz most popular feeder

- Feed can be deposited anywhere along the feeder
 - Feed is distributed along the bunk from above by a conveyor with a tapered bottom
 - Can be used inside or outside
 - Chain and flites move at 117 feet per minute delivering up to 56 bushels of feed to the bunk each minute
 - Can elevate feed and convey with optionals
 - To fit your requirements the 101 can feed in one or two directions, convey and feed in one or two directions or just convey
- Feature for feature that's why farmers are selecting the Patz model 101 feeder and conveyor



BALLY

LONGACRE ELECTRIC
845-2261

BEDFORD

BENCE FARM EQUIPMENT
623-8601

CAMP HILL

LLOYD SULTZBAUGH
737-4554

ELLIOTTSBURG

CARL BAER
582-2648

HAMBURG

H DANIEL WENGER
488-6574

HONEY BROOK

ZOOK'S FARM STORE
273-9730

KIRKWOOD

LANDIS & ESBENSHADE
786-4158

LEBANON

MARVIN HORST
272-0871

McALLISTERVILLE

CLAIR SANER & SON
463-2234

MILLERSBURG

LEO LANDIS
692-4647

MILTON

LANDIS FARMSTEAD AUTOMATION
437-2375

NEWVILLE

FRED B. MCGILLURAY
776-7312

PIPERSVILLE

JOSEPH MOYER
776-8675

STREET MD

WALTER WEBSTER
452-8521

THOMASVILLE

KENNETH L. SPAHR
225-1064

Feterl has a better way to feed roughage...

Rufeeder



Designed for all types of roughage. It is ideal for silage, baled hay, cubed hay, ground hay, field green chopping and chaff. The new RUFEEDEER is 20 feet long, and on a free choice basis can handle approximately 70 head. • Feed capacity—375 cubic feet. • Mounted on special low profile heavy-duty gear. Made of quality steel and treated plywood.

**Cornell Barn Cleaner • Roll-A-Bout Feeder
Van Dale Silo Unloader & Cattle Feeders**

HERMAN L. BASHORE
R.D. 2, Annville, Pa. 17003 865-4053