

Cumberland Co. DHIA

dhia Monthly Report

Pennsylvania Dairy Herd Improvement Association

BREED CODES

- 1—Ayrshire
- 2—Guernsey
- 3—Holstein
- 4—Jersey
- 5—Brown Swiss
- 6—M. Shorthorn
- 7—Red Dane
- 8—Mixed
- 9—Red and White

Cumberland County Dairy Herd Improvement records show that 7,236 cows in 118 herds were on production testing in May according to Duane G. Duncan, County Agent. Of the 101 official programs, 57 herds had an average fat production of 600 pounds. During the month 95 cows completed their 305 lactation with 650 lbs. of butterfat. DHIA Supervisors working with the dairymen to improve efficiency include Harold Boldosser, 130 Old Gap Road, Carlisle, PA; John Rolar, R.D.#2, Box 97, Newville, PA; Owen McCullouch, R.D.#2, Box 333, Newville, PA; and Shane Henry, R.D.#4, Box 917, Newville, PA. The following are the highest of actual butterfat in 305 days or less in the county during the month. The age listed is her age at the time of freshening.

Owner/ Cow's Name	Brd.	Age	Milk	Fat
Daniel L Martin Jr				
53	3	3	23,979	938

Lemar Farm Kiss	3	6	20,127	929
Cumber-Vue Farm Gertie	B3	5	21,289	907
Alvin M Martin Amy	3	4	25,203	883
J Wickard-R Hawkins 10	B3	5	21,121	869
Glenn Newswanger 52	B3	3	16,588	818
Greg & Sheree Clelan 48	3	7	19,682	812
Mrs Willard Fought 22	B3	8	18,105	809
Cumber-Vue Farm Ginger	B3	4	21,640	798
Gerald P Jones 107	B3	5	16,171	796
Lee A Hoover Jr Ivan	3	8	22,047	792
Roy E Deitch & Sons 65	B3	5	21,082	784
Daniel L Martin Jr 126	B3	6	20,167	783
K Hale & J Reese Louise	3	3	21,706	779
Donald M Leatherman Dearie	3	4	23,893	778
J Paul Strock Lana	3	4	23,857	775
Mt View Acres Christine	B3	6	18,042	768
Oscar Nealy & Sons 110	3	2	21,217	767
Harry & Paul Hoch Ellie	3	3	19,893	767

Kenneth Leber 206	B3	4	18,060	759
Mains Acres 75	3	2	15,870	758
Hills-Hope-PA Farm 39Kitty	3	3	20,844	751
Lee G Davidson Aaron	3	6	19,215	744
Daniel L Martin Jr 181	3	5	18,257	744
Lemar Farm Kissie	3	2	19,496	742
J B Brymesser & Sons 612	B3	4	19,434	742

ROLLING HERD AVERAGES

Breed	No. Cows	Lbs. Milk	Lbs. Fat	
Cumber-Vue Farm	B3 43	90	19,804	726
Mt View Acres	B3 38	85	19,336	723
Robee Acres	3 90	91	19,357	715
Betty A Zeigler & Sons	3 52	91	19,274	713
Nevin Shughart	B3 29	88	20,376	711
Bradley C Beidel	3 94	90	18,396	711
J Paul Strock	3 120	87	19,701	704
David E Gettle	B3 50	85	18,322	704
Lee A Hoover Jr	B3 45	91	18,439	700
Hills-Hope-PA Farm	3 54	88	19,767	699
Alvin M Martin	B3 60	86	18,939	687
Lemar Farm	B3 38	86	18,374	685
Amos Z Sauder	B3 39	89	18,908	684
Daniel L Martin Jr	B3 77	84	17,996	680
Leroy Showaker & Son	3 78	88	17,879	673
Sto-Ebe Farm	B3 40	84	17,962	671
Berkheimer Farms	B3 166	87	17,771	668
Glenn W Myers	B3 66	88	18,582	664

(Turn to Page D9)

US AGRI-SYSTEMS

SPECIALIZED FARM EQUIPMENT

OXFORD, PA 19363

(800) 222-2948 (301) 398-2948

MANURE MANAGEMENT SPECIALISTS

KEN CLUGSTON (717) 665-6775 VERNON SEIBEL (717) 665-2782

CRAFT-BILT CONSTRUCTION INC.

FARM-HOME BUILDING.

R.D. #2 MANHEIM, PA.
PH: (717) 665-4372

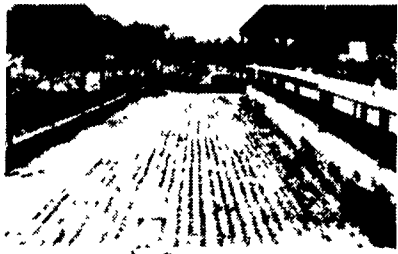
BUILDING & REMODELING FOR —

DAIRY RESIDENTIAL
SWINE POLE BUILDINGS
BEEF STORAGE

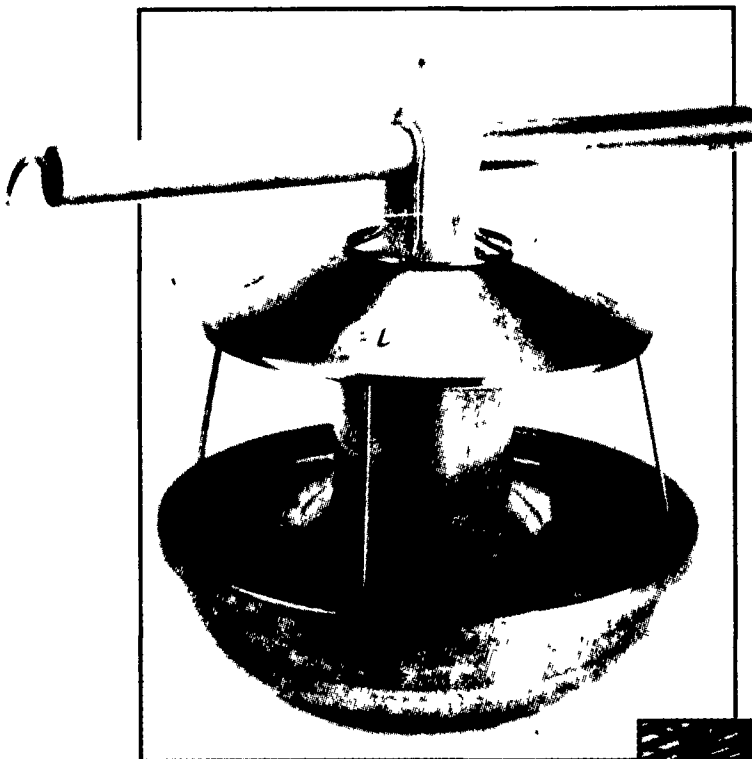
SLICK CONCRETE CAN BE ROUGHENED

SCABBLING is an effective way to avoid unnecessary losses of cattle. The SCABBLER makes bands about two inches wide approximately 1/8" to 3/16 in. depth. This gives sufficient area for good footing while allowing you to scrape the smooth surface as before. It is near enough to the surface to give your cows full advantage of the roughness and deep enough to remain effective for years. It greatly aids in heat detection.

And the good news is that it is reasonably priced. You have the choice of doing it yourself or having us do it for you. We offer service right to your door. Call us for more details.



SUBURBAN RENTALS, INC.
Call 800-692-0123
We go almost anywhere.



The Turkey Feeder that Solves Four Problems of Continuous Grow-Out.

- 1 The grower can more easily follow prescribed feeding practices and programs. He has control of the system.
- 2 Every feeder line accepts interchangeable pan sizes, medium depth and deep pans. Plus Big Dutchman offers The Orange One, a smaller feeder with a more shallow 13-inch diameter pan for starting poults.
- 3 Feed depth and flow are controlled by a single winch at the hopper end of the line. Accurate settings are easy to make without time-consuming, one-by-one adjustments. Only Big Dutchman offers this depth control feature.
- 4 The Big Dutchman turkey feeding system has an outstanding capability for programmed feeding. The cable adjustment mechanism allows the operator to fill all the pans in the line to maximum capacity when birds are first brought into the house. As feed is eaten out of the pans, the adjustable skirt will move down to the pre-selected position.



- Strong central core keeps the skirt aligned and holds pan and shield in position.
- Large pan is extra deep, with feed saving lip. The large pan is 5 inches deep. Medium pan is 3 inches deep.
- Draw cable raises or lowers all pan skirts in the line. Maximum feed flow opening is 4.5 inches.
- Ample open space between the pan and the upper shield allows adult turkeys to eat comfortably.
- Suspension of the plastic core is strengthened by steel hangers that engage the plastic core above the auger tube.
- There are no small parts. Assembly and maintenance are simple and easy.
- Interchangeable pan sizes provide versatility, matching the feeding equipment to the needs and growth stages of the flock, from poults to heavy toms.



Big Dutchman®

H HERSHEY EQUIPMENT COMPANY, INC.

SYCAMORE IND. PARK
296 PLANE TREE DRIVE
LANCASTER, PA 17602
(717) 393-8807

Route 30 West
at the
Centerville Exit.

