

# Lebanon County DHIA

(Continued from Page 163)

Amos Balsbaugh Jr. 3	36.0	79.7	38.6	3.8	1.47
Ruben Houser 3	32.4	75.9	40.9	3.6	1.46
Jesse L. Weaver B3	49.2	85.0	38.3	3.8	1.45
Roy H. Weaver B3	68.5	83.7	38.2	3.8	1.45
Geo. & Vincent Arnold B8	97.5	87.0	37.4	3.9	1.44
Richard L. Heilinger B8	24.2	88.8	38.0	3.8	1.44
Phares Z. Musser B3	54.2	81.6	35.9	4.0	1.44
SMt Echo Dairy Farm B3	92.4	85.0	35.3	4.1	1.43
Jacob N. Smith & Son B8	73.0	86.4	28.2	5.0	1.41
Enos N. Zimmerman B3	64.6	85.2	33.9	4.2	1.41
Elmer M. Martin Jr. B3	43.0	81.4	36.2	3.7	1.40
Enos N. Leinbach 3	34.6	84.4	36.1	3.8	1.37
Jeffrey D. Rymoff B3	29.8	91.5	34.9	3.9	1.36
Russel S. Houser 3	28.6	87.6	36.4	3.7	1.36
Cyrus Y. Bomberger B3	206.3	80.0	36.4	3.7	1.35
Arthur R. Krall B3	49.7	78.9	35.1	3.8	1.34
Carl J. Bross B8	73.3	85.9	32.7	4.1	1.34
Walter M. Martin B3	41.0	78.0	36.7	3.6	1.32

OWNER NAME OR NUMBER	AGE	LBS. MILK	% FAT	LBS FAT
Jacob Smith & Son 86	8-8	12,476	5.0	628
Willow Maple Farm				
Lassie	6-2	22,164	3.5	771
Kendra	5-7	27,650	3.1	858
Ann Sam	5-7	23,244	3.5	822
Hubert S. Miller				
P Grace	7-9	17,280	4.2	726
Trixie	6-5	19,135	4.1	787
Special	4-5	16,504	4.0	652
Maestro	4-3	16,270	4.5	740
Gina	4-5	18,057	4.2	753
Ferndale Farms				
Misty	10-6	16,426	3.7	614
Kitten	3-5	18,094	3.9	710
Honey	3-7	19,370	3.9	749
48	3-10	18,056	3.6	650
64	5-0	19,777	3.8	747
Albert F. Moyer				
Eileen	8-10	19,316	3.4	652
Stasie	3-4	14,904	4.1	610
Marlin Hitz 63	3-7	16,721	4.5	745
Harvey T. Bomgardner				
Herta	8-5	19,303	4.2	809
Goldie	7-6	20,528	3.6	747
Romance	7-10	17,423	3.7	639
Marvin K. Meyer & Sons				
Wanda	7-8	17,713	4.4	771
Princes	3-11	23,689	3.5	833
Maurice M. Bennetch				
14	8-10	17,679	3.9	697
40	7-9	15,873	3.9	625
21	6-7	17,323	3.8	663
71	6-6	20,982	3.2	677
Harold Myer 223	3-5	21,386	3.0	646
South Mt. Echo Dairy Farm 15	3-2	15,590	4.0	618

92	4-9	16,823	4.6	781
122	4-5	16,037	4.8	766
Ernest Wagner 240	4-5	20,109	4.2	842
Dale Hostetter & Sons				
56	5-8	21,699	3.4	739
14	5-5	20,076	3.8	768
60	5-5	18,400	3.8	700
26 B	4-7	15,729	5.0	786
75	2-4	16,758	3.6	607
33 C	3-5	16,437	4.1	668
Richard & Ronald Shirk Martha	4-5	19,012	3.5	658
Bennetch Bros.				
77	6-6	20,168	3.7	752
45	4-4	22,040	3.2	708
6	4-5	15,482	4.3	661
4	4-0	19,437	3.5	673
95	3-4	20,939	3.6	763
39	2-3	16,881	3.6	605

(Turn to Page 165)

## The PROVEN Fickes MASTER-MATIC SILO SYSTEM

Master-Matic is the proven automatic silage handling system first introduced in the eastern United States by Fickes over a year ago. There's no longer any need to enter the silo. Once filled, the silo can be unloaded from top to bottom—automatically. The Silo-Matic Continuous-door Unloader moves down the continuous doors to unload haylage, corn silage or high moisture corn. It operates effectively, efficiently and without mechanical problems.

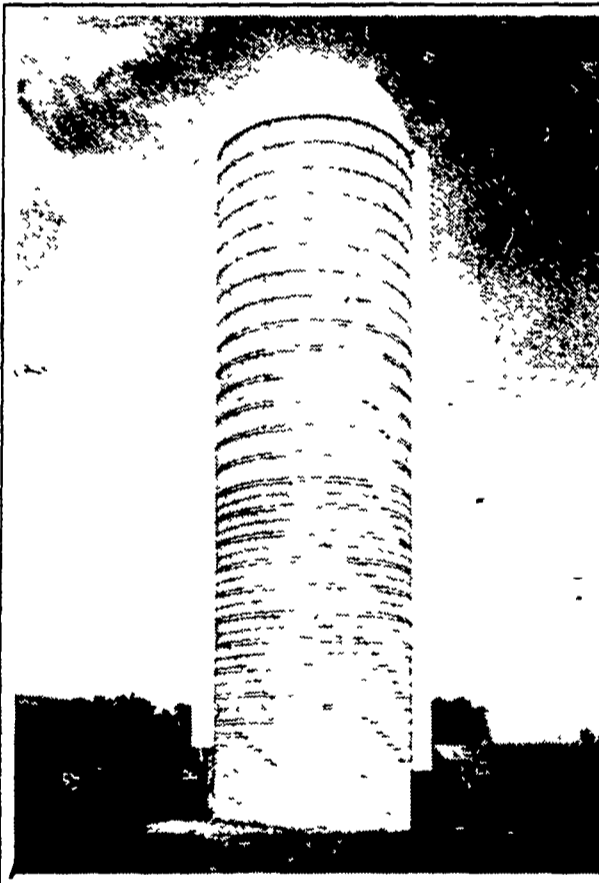
**The Fickes Master-Matic Silo System offers you:**  
**CONVENIENCE**—Puts an end to the chore of climbing the silo every few days.

**TIME-SAVING**—Keeps you out of the silo so you can spend your time to more profitable advantage.

**CLEAN ENTRY CHUTE**—Continuous door chute used for unloading. Second chute doors remain in place always clean.



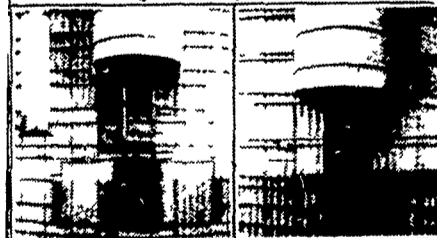
**SILO-MATIC CONTINUOUS-DOOR SILO UNLOADER**  
This exclusive unloader design has been in use on continuous-door silos for more than a year. It has been thoroughly tested and proved under farm operating conditions with haylage, corn silage and high moisture corn. The Silo-Matic Continuous Door Silo Unloader automatically moves down the silo from door to door. The goose-neck stays in perfect alignment with the chute doors and hood remains in ideal position for maximum silage unloading efficiency.  
There are no springs, ropes, cables or pulleys to adjust since the downward movement of the unloader operates by gravity. The electric cable is plugged into a power source at the top of the silo. The electric cable automatically uncoils as the unloader moves down the silo.



## Silo-Matic TRAVELING BELT FEEDER

**FAST, HIGH VOLUME CATTLE FEEDING WITHOUT SEPARATION**

- Smooth, Slip-Proof, Fixed Speed Drive
- Even Distribution—No Feed Build-Up
- Belt Glides on Plywood Trays
- Self-Tightening, Self-Cleaning Feed Belt
- Low Horsepower Requirements
- No Separation of Mixed Feeds
- Optional Automatic Reversing Switch For Continuous Feeding



**Clean Chute**—This photograph shows the clean chute side of the Fickes silo. This system provides clean entry to the silo at all times. Doors are hinged and swing back closed position for loading silage. Fickes Swingback hinged doors.

**Unloading Chute**—The continuous door chute side of the silo. The continuous door chutes are placed at almost any location desired in the circumference of the silo. They require no special rods or spreaders. The main door of the silo is wedged tightly against a steel jamb. The door is loaded with silage in place.

Take time to see the Fickes Master-Matic Silo System on your trip to the Pennsylvania Farm Machinery Exposition Booth 261-262-263. If for some reason you cannot attend the Farm Machinery Exposition this year, please fill out and mail the coupon below. Fickes will mail complete information to you.



PH: 717-776-3129

Please send me complete information and details on the New Fickes MASTER-MATIC SILO SYSTEM

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_

TELEPHONE (AREA CODE) \_\_\_\_\_

FARMER STUDENT

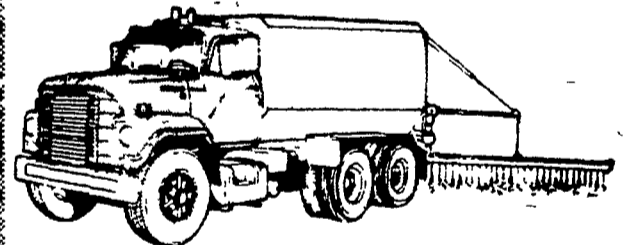
## CHEMGRO



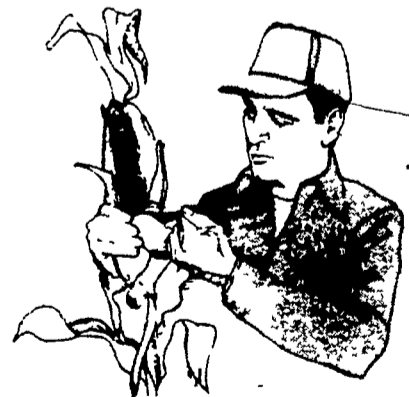
"Soil Testing"



"Personal Recommendation"



"Precise Application"



"Crop Evaluation"

## CHEMGRO FERTILIZER CO., INC

STATE ST., BOX 218  
East Petersburg, Pa. 17520  
PHONE: 717-569-3296