

Potter Co. DHIA



Monthly Report

November 1987
Rolling Herd Average

Owner	Breed #	Cows In Milk	Days	Milk lbs.	Fat lbs.
Paul L. Courter	RH	88.9	88.1	19,024	731
Blair & Elaine Courter	RH	61.8	86.6	20,407	722
Ronald H Meyer	R&Gr H	113.2	87.5	19,271	713
Richard L Schenck	RH	122.6	87.1	19,384	707
Anthony & C Graine	RH	30.1	86.2	21,028	669

Lactation

Owner	Cow	Age	Days Milked	Milk Lbs.	Fat Lbs.
Richard L Schenck	Jill		7-06	305	20,214
Paul L Courter	Linda		4-03	305	21,608

Name	Breed	No. of Cows	Days Milk	Milk Lbs.	Fat Lbs.
Ivan Smoker & Sons	RH	106.6	86.8	20,758	759
Barkstead Farm	RH	65.5	85.5	19,085	752
Ivan Kibbe Jr	RH	101.6	91.2	19,371	730
Dale Hoffman	R&GH	83.2	90.1	20,349	728
Guy Dunn	RH	56.5	88.1	20,071	704
Jack Thomas Sr	M	58.0	88.2	18,797	702
Robert Francis	RH	38.7	84.4	18,530	702
Donald Thompson	RH	47.2	83.7	20,808	696
John Traub	R&GH	41.4	86.6	19,004	692
Kevin Risser	R&GH	107.2	85.5	21,026	688
Dan & Leon Tice	R&GH	48.9	87.7	19,433	684
Raymond E Buck	RH	28.3	86.2	18,872	682
Gene & Phyllis Thompson	R&GH	99.4	85.4	19,930	668
Dana Erway	RH	2.7	73.7	14,077	663
William Butler	GH	44.2	88.3	17,961	661

Name	Breed	Age Yr./Mo	Lactations Days Milk	Milk Lbs.	Fat % Lbs.
Ivan Kibbe Jr.					
Tootle	H	8-03	305	26,290	3.4
Hanni	H	6-09	305	23,885	3.6
Zelda	H	5-01	305	26,588	3.8
Barkstead Farm					
Sancho	H	6-08	305	27,473	3.4
Beauty	H	6-08	305	26,034	3.5
Ivan Smoker & Sons					
Nichole	H	4-05	305	25,083	3.7
Coral	H	4-05	305	26,411	4.0
Lynette	H	3-04	275	28,194	3.5
Liza	H	3-04	305	23,768	3.7
Donald Thompson					
Spic	H	8-02	305	28,614	3.2
Jill	H	5-01	305	27,196	3.1
William Butler					
Larvie	H	6-01	305	18,932	4.8
Dale Hoffman					
Verna	H	7-11	302	23,405	3.6
Heidi	H	6-02	305	27,646	3.6
Toni	H	4-02	305	24,136	3.9
Ruth	H	3-08	305	23,665	4.0
Kevin Risser					
Lisa	H	5-06	305	25,294	3.8
Jack Thomas, Sr.					
Dalia	H	4-02	305	23,340	4.1
Alvin Miller					
#39	H	4-09	305	25,915	3.5
#37	H	5-04	305	23,139	4.1

WAYNE CO. DHIA

Kevin Burleigh, Pleasant Mount had the leading dairy herd in the Wayne County Dairy Herd Improvement Association in the November test period, according to the Cooperative Extension Service. The herd of 44 Holsteins had a rolling herd average of 20,784 pounds of milk and 754 pounds of butterfat.

Other top herds were: Jack & Ella Chyle, Pleasant Mount, 21,328 milk and 753 fat; Charles P. Dennis, #2 Honesdale, 20,001 milk and 735 fat; James Slocum, Susquehanna, 18,365 milk and 695 fat; Frank Marks, #1 Damascus, 18,925 milk and 686 fat; Kinghill Farm, Starrucca, 17,664 milk and 682 fat; Highland Farm, St. Rt. Honesdale, 19,725 milk and 681 fat; Robert Fielding & Son, R.D. #5 Lake Ariel, 17,855 milk and 674 fat; Rowe Brothers, #2 Honesdale, 18,254 milk and 671 fat; John Worobey, Thompson, 17,459 milk and 666 fat.

The cow completing the highest lactation of 305 days or less during the November test period was an eight year old Holstein owned by Jack & Ella Chyle, Pleasant Mount "Angel" produced 28,257 pounds of milk and 1005 pounds of butterfat.

Other top producers were "Candida" owned by King Hill Farm, Starrucca, 19,700 milk and 938 fat; "Patty" owned by King Hill Farm, 22,957 milk and 919 fat; "60" owned by Robert & Theresa Diehl, #1 Beach Lake, 24,569 milk and 858 fat; "5" owned by Michael Nebzydowski, Pleasant Mount, 24,181 milk and 855 fat; "Eve" owned by George Schmidt, Preston Park, 24,070 milk and 845 fat; "22" owned by George Banicky, Thompson, 22,566 milk and 839 fat; "Ida" owned by King Hill Farm, 25,178 milk and 838 fat; "Banana" owned by Stoney Way Farm, Equinunk, 23,071 milk and 836 fat; and "Monique" owned by Paul Harrison & Sons, #1 Moscow, 24,855 milk and 830 fat.

Lebanon Co. DHIA

(Continued from Page E14)

34	3	2-03	305	22,834	3.7	849
Louis E Martin-459						
12	8	0-00	300	22,274	4.2	952
Daryl Balmer-460						
Hazel	3	5-01	305	22,446	4.0	912
Hoover Farms-464						
Melissa	3	3-04	305	26,862	4.0	1094
Verna	3	3-00	305	23,543	3.6	864
DGK-Holsteins-473						
Esther	3	9-01	305	26,248	3.4	892
Clifford Good-483						
78	3	5-07	305	27,045	3.5	962
Paul & Pattie Miller-489						
62	3	3-00	305	20,779	3.8	809
Bruce R Heilinger-504						
Sheba	5	9-11	305	23,174	4.3	1002
Bruce R Heilinger-505						
Feather	2	4-08	296	20,343	3.9	800
Udder Valley Farm-506						
17	3	6-03	305	22,763	3.9	905
Dale L Hoover-509						
Mariann	3	9-00	305	24,325	3.4	836
Glen S Laysen-512						
49	3	4-09	305	23,406	3.6	842
Galen Bollinger-7013						
535	3	4-09	305	23,406	3.6	842
Kenneth Mase-7019						
Tracey	3	7-01	305	21,418	3.9	838
Laura	3	5-07	305	22,959	3.9	896
Iva	3	3-07	305	21,728	3.8	827
Phares Z Musser-7036						
23	3	7-01	305	21,940	3.8	838
Wernerway Farms-7039						
82W	3	6-10	305	20,891	3.9	815
144W	3	3-03	305	24,185	3.8	920
Raymond & Marlin Getz-7046						
Clover	3	7-08	305	21,843	4.2	925
Mabel	3	5-00	305	25,686	3.6	946



Total environment control for *new* and *existing* barns . . .

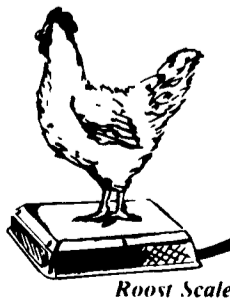
began four years ago in our facilities. Our poultry research team

began by testing the Zone Station environmental control system under actual operating conditions on our birds.

The Zone Station has proved to be a reliable unit. It is equipped with the necessary safeguards, automatic alarms and backups to provide safe and effective control for your investment - your birds.

Designed to be easy to operate in the barn, the Zone Station System provides complete control and monitoring of your flock's vital statistics. Easily adapted to work with your current environmental control system, it is designed to work in your existing structures. And it can be tied into our Total Environment Plus system for complete barn management.

For a limited time, we are making a special introductory offer of PAL-TECH's new Zone Station System. For more information about this special offer or an information kit, please call Larry Pluta in Lancaster, PA at 717-394-7567.



Roost Scale

PAL-TECH™

369 County Road 5 S.W.
W. Hwy. 12, Box 753
Willmar, Minnesota 56201