

A cow in the herd of Robert Lentz completed the highest lactation. 62 produced 22,269 pounds milk, 884 pounds butterfat, with a 4.0 percent test. Second high lactation was completed by a cow in the herd of Raymond N. Getz. Gloria produced 20,065 pounds milk, 788 pounds butterfat, with a 3.9 percent test.

Again, the herd of Dale E. Hostetter had the highest daily butterfat average. This herd of 71.0 cows averaged 52.5 pounds of milk, 2.07 pounds of butterfat, with a 3.9 percent test. The herd of Robert Martin placed second with an average of 51.2 pounds milk, 2.04 pounds fat, with a 4.0 percent test.

Lactation Records Over 600 Pounds Fat **April**, 1974

Арги, 1974										
Owner — Name	Age	Milk	Test	Fat						
Kenneth I. Sellers										
Cherry	10-7	17,903	4.2	759						
Harold G. Bollinger										
Lea	4-3	17,037	4.1	706						
Hubert S. Miller										
Geoanna	6-7	17,536	3.8	662						
Ferndale Farms										
Maggie	5-4	16,686	4.1	677						
Molly	5-4	15,922	4.3	680						
Mark G. Boeshore										
Kıtten	9-7	17,516	4.4	779						
Albert F. Moyer										
Rose 8	4-6	14,865	4.1	614						
Marvın K. Meyer										
Liza	6-8	16,476	3.9	640						
Ralph D. Shirk & Sons		10 700	4.0	540						
Penny	5-3	16,766	4.3	716						
Bobbie	8-2	15,393	4.0	612						
Robert Lentz		47 070		710						
95	8-8	17,973	4.0	712						
19	6	17,362	4.2	721						
62	5-11	22,269	4.0	884						
_ 76	2-8	15,863	4.0	634						
Sonnen Acres	4.50	14.014	4.0	CIE						
Leslie	4-10	14,314	4.3	615						
Harold Wampler & Son		15 501	9.0	CCA						
50	5-5	17,591	3.8	664						
38	4-3	15,295	4.4	676						
55	4-1	16,813	3.7	629						
Warren Heffelfinger	0.4	17 500	2.0	639						
Velma	6-4	17,569	3.6	099						
Edwin E. Funck	0.11	15 001	4.2	635						
Maud	3-11	15,001	4.2	000						
Mark H. Bomberger &		14 900	4.3	609						
40	6-4	14,282	4.0	003						
Warren Hetrick	0.7	14 045	4.1	607						
Cutie	9-7	14,845	4.1	007						
Mark C. Patches	4.0	10 701	3.9	726						
56 50	4-8 2-6	18,721 15,577	3.9 4.1	645						
78	3-6	15,577	4.1	UTO						
Oscar Van Lieu	4.7	15 AGG	4.3	665						
Rita	4-7	15,466 16,516	4.3 3.8	632						
Darlene	4-4	10,910	0.6	034						

CONTROL IN ALFALFA WITH **BUTYRAC-118**

Apply 2 to 4 weeks after alfalfa emerges. Controls broadleaf weeds in seedling or established legumes. This remarkable selective action - killing many broadleaf weeds without affecting certain broadleaf crops — has been proven by research men and commercial growers throughout the country.

We are distributors for a complete line of



WEED KILLERS

P. L. ROHRER & BRO., INC.

Smoketown, Pa.

397-3539

Herd Summary Average Daily Production Per Cow

	••	10				,	~	_	
Herd Summary Average Daily Production Per Cow							Growing Degrees,		
	Days	No.	% Cow Day	rs Milk %		Fat	Orowing		
Name of Herd Owner	On Test	Cows	In Milk	lbs.	Fat	lbs. 2,07	D		
Dale E. Hostetter	28	71.0	89.8	£2.5	3.9 4.0	2.07 2.04	1 PO	ree	2
Robert Martin	27	30.0	96.4	51.2 49.4	4.1	2.03	D0510009		
Albert F. Moyer	30	91.6	92.9 91.7	49.4	4.0	1.97	Rainfall		
Abram T. Lefever	30 27	52.0 15.0	86.7	46.9	4.2	1.96	Rair	stal	
Isaac E. Zimmerman Harold G. Bollinger	31	50.0	89,0	47.9	3.8	1.82	Itali	IIai	1
Edwin E. Funck	28	39.0	91.5	47.8	3.8	1.82 1.81	A report from Penn St		n State
Lewis M. Werner	37	79.9	93.0	47.6	3.8 · 4.1	1.80	of weekly crop and weathe		veather
Ivan M. Weiler	31	50.0	89.4 87.1	43.9 44.5 '	4.0	1.79	round-ups v	vith a re	port on
Linford L. Halteman	26 29	39.1 77.0	100.2	46.4	3.8	1.77	weather conditions for th		
Maurice M. Bennetch Robert Lentz	29 31	96. 4	93.4	47.5	3.7	1.77	week ending May 13. In Lancaster, the average		
Marvin K. Meyer	28	75.9	87.7	47.8	3.7	1.75	temperatur	e for the	verage
Galen Bollinger	24	75.8	94.5	42.8	4.1	1.74 1.74	temperature for the wee was 55 degrees, 5 degree		degrees
Raymond N. Getz	27	52.4	81.8	43.8 46.6	4.0 3.7	1.73	below the normal average		verage
Ernest Wagner	28	40.8	89.2 92.3	49.1	3.5	1.73	for the time		Ü
Richard W. Funck	28 31	24.6 25.8	92.3 99.9	45.1	3.8	1.73	Growing		
Gideon A. Fisher Jr. Hershey Bare	57	67.2	91.9	45.2	3.8	1.71	crops that st		
Harvey T. Bomgardner	29	93.6	93.5	45.2	3.8	1.70,	totaled 617 o		
Warren Heffelfinger	30	29.5	91.5	42.5	4.0	1.69	average. Fo		
Clarence Mase	28	70.2	82.5	40.5	4.2 4.2	1.69 1.68	at 50 degree		
Geo. & Vincent Arnold	25	74.2	91.0 84.0	40.0 43.4	3.8	1.67	days totaled	l 2 4 3, whi	
Bennetch Bros.	33 34	69.8 64.6	100.0	42.2	4.0	1.67	more than average.		_
Clyde E. Deck Ralph D. Shirk & Sons	31	70.1	87.9	43.6	3.8	1.66	Rainfall f		
Elmer Rohrer	27	116.0	90.4	39.5	4.2	1.66	2.43 inches. Rainfa		
Simon S. Gingrich	26	60.8	95.0	44.2	3.7	1.64	measured from April 1 was 7.80 inches, 2.58 inches more		
Raymond H. Zimmerma	n 30	41.0	85.9	41.9	3.9 4.2	1.64 1.63	than the nor		
Kenneth I. Sellers	27	43.3	76.7 83.9	39.0 35.7	4.6	1.63			•
Mark G. Boeshore	28 26	52.3 39.0	82.1	43.9	3.7	1.63	Meat Alternate		
John D. Bomgardner Arthur R. Krall	20 27	47.7	90.1	42.0	3.9	1.63	The saying—"the meal is planned around the meat"—		
Arnold Acres	32	85.3	96.2	43.3	3.8	1.63	does not mean you have no		
Jessie Weaver	27	31.0	86.2	41.3	3.9	1.62	meal if you don't serve meat.		
Irvin H. Kreider	30	38.3	89.6	39.4	4.1 3.7	1.61 1.60	Certainly, meat is a good		a good
Cyrus Y. Bomberger	27	161.5 -56.8	90.1 86.2	42.9 38.2	3. <i>1</i> 4.1	1.58	protein food and excellent		
Hubert S. Miller Marlin Hitz	30 31	88.6	93.4	44.1	3.6	1.58	basis for planning meals. But, Penn State Extension		
Mark H. Bomberger & S		55.0	89.1	41.3	3.8	1.58			trition
Enos N. Leinbach	32	25.2	82.4	40.4	3.9	1.57	foods and nutrition specialists remind you that		
Ralph E. Sellers	28	36.4	89.9	41.0	3.8	1.56 1.56	other foods such as dried		
Mervin W. Horst	31	31.2	88.4 85.2	37.9 40.4	4.1 3.8	1.55	beans, dried		
David Brandt Fort Zeller Farm	31 28	62.2 48.2	89.5	41.2	3.8	1.55	are also sou		
Mark Copenhaver	29	62.4	92.0	41.9	3.7	1.54	For more		
Clifford Groff	29	49.0	93.6	41.3	3.7	1.54	serving information on dried beans, dried peas and nuts,		
Richard E. Houser	31	37.3	93.2	39.7	3.9	1.54	and other f		
Abram N. Hoover	36	80.3	92.7	42.3	3.6 3.8	1.54 1.53	for good he		
M. H. & E. E. Houser	32 28	57.0 31.2	84.6 89.7	40.8 35.0	4. 4	1.53	FOOD, Tru		
John H. Stick Robert E. Kreider	32	40.3	87.5	42.6	3.6	1.52	County Ex		
Christian High Jr.	26	55.3	88.9	39.2	3.9	1.51	economist, 4 Courthouse,		
Ernest P. Detweiler	29	36.5	84.0	36.6	4.1	1.50	Pa. 19380.	West C	nester,
							2 4. 2000.		
Rosetta	4-2 16,0	58 4.1	663	Galen Bolli	inger				
Norman Kline	6-3 19,5	76 97	700	51 Dixie	_	6-4	15,465	3.9	608
Joy Earl Zimmerman	6-3 19,5	76 3.7	728	83 Judy		3-4	16,167	3.7	606
31 Kar	8-8 18,7	33 3.6	671	7 Abrom N	U oorran	2-10	14,393	4.3	613
10 Chris	4-4 16,0		602	Abram N. Betz	TIOOVEL	10-3	14,673	4.5	659
Arnold Acres	•	1		Lewis M. V	Verner	10-0	14,010	7.0	600
Jo	3-10 18,66	07 3.4	637	49		4-4	15,619	4.1	646
Ivan M. Weiler Luann	3-9 17.3	20 10	607	62		4-4	15,739	4.1	651
Raymond H. Zimmerma		3.5	007	Raymond I	N. Getz	40-	40 247	o -	005
Teena	3-2 16,60	09 3.8	637	Sara Glo r ia		10-1 10-6	19,617 20,065	3.5 3 o	687 788



SYSTEM gets you out of the barn sooner-with more money in your pocket! It saves your lugging heavy pails of milk from barn to cooler

- HAS MORE MILK CAPACITY
- PERMITS FASTER MILKING · FLIMINATES EXTRA HELP
- · PROTECTS MILK QUALITY
- IS 100% SELF CLEANING HAS ELECTRIC CONTROLS
- . FITS INTO ALL BARNS • EASILY INSTALLED

Available thru your local dairy equipment dealer or call the factory collect to arrange for a free demonstration on your farm.

Manufactured by

D/OUG INDUSTRIES INC OHNSON

P.O. BOX 283, ELKTON, MD. 21921 Phone 301-398-3451



Gloria

Virtually Unpluggable **High Capacity** Badger TA-54 **Forage Blower**

10-6

20,065

Unique Thro-Action Hopper makes the Badger Forage Blower virtually unpluggable Takes only what the high capacity 54-inch blower can handle Keeps it operating at maximum efficiency High performance blower has cupped paddles and extra heavy flywheel Delivers more blow power per horsepower 50 h p tractor with 540 rpm PTO provides ample power for 70 ft silo (100 h p PTO available) Badger's blower pipe is carefully tested for strength, straightness and tightness Electric, Manual Controlled or stationary Level-Flo silage distributors let you pack more silage in, get better silage out

See Your Local Badger Dealer Badge

LLOYD E. KREIDER

R D #1 Cochranville, Pa Ph. [215] 932 2934 CARL L. SHIRK R D #5

Lebanon, Pa Ph 867-3741

GRUMELLI'S FARM SERVICE

Mechanics Grove Quarryville, Pa Ph 786-7318

SHOW-EASE STALL CO.

3.9

788

523 Willow Rd. Lancaster, Pa. Ph. 299-2536

ISAAC W. HURST

R D.#1 East Earl, Pa. Ph. |215| 445-5767