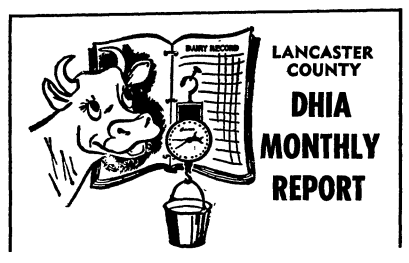
6-Lancaster Farming, Saturday, September 23, 1972



A Registered Holstein cow owned by J. Mowery Frey Jr., Beaver Valley Pike, Lancaster, completed the highest 305 day lactation. Regina produced 18,051 pounds of milk, 910 pounds of butterfat with a 5.0 per cent test. Second high lactation was completed by a Registered Holstein cow owned by John and H. Farrington, Lititz RD2. Soki produced 20,168 pounds of milk, 877 pounds of butterfat with a 4.3 per cent test in 305 days.

The herd of Edwin K. Wise, Ephrata RD1, had the highest daily butterfat average. This herd of 30.0 Registered Holstein cows averaged 51.0 pounds of milk, 1.83 pounds of butterfat with a 3.6 per cent test. The herd of Paul B. Zimmerman, Ephrata RD1, placed second. This herd of 33.9 Registered Holstein cows averaged 46.2 pounds of milk, 1.76 pounds of butterfat with a 3.8 per cent test.

First 305 Days of Lactation with 630 or more pounds of Butterfat

J. Mowery Frey Jr.							
Regina	RH	6-7	305	18,051	5.0	910 700	
Carmela	RH	4-0	305	19,612 18,037	4.0 4.4	789 789	
Bates Elva	RH RH	11-0 11-7	305 305	18,238	3.8	696	
Teresa	RH	3-9	296	15,786	4.0	631	
John & H. Farrington				•			
Soki	RH	5-6	305	20,168	4.3	877	
Loretta	RH	2-1	300	17,540	3.7	647	
S. R. Shellenberger	RH	6-1	305	20,111	4.2	845	
Linda Audrey	GrH	7-1	305	16,901	4.1	699	
Peggy	RH	10-4	305	17,884	3.8	682	
John S. Yost							
Jill	RH	3-11	305	20,104	4.2	835	
Moe	RH	3-2	304	14,214	4.7	669	ļ
Edwin K. Wise	RH	6-9	297	21,370	3.8	811	
Karen Nancy	RH	5-9	305	16,572	3.9	642	
John L. Beiler		• -					
Irma	GrH	4-6	291	18,574	4.4	810	
Henry E. Kettering	DII	4 10	90.9	15,797	5.1	809	
Margie	RH	4-10	293	19,191	J.I	005	i
Amos E: King Jr. Tillie	RH	5-6	299	19,795	4.1	808	
Samuel I. Esh							
Jennie	RH	7-6	305	21,021	3.8	805	
Donna	RH	4-7	305	18,719	4.0	742	
Ruth	RH	4-4	305	17,349	3.8	659	
Ivan S. Stoltzfus Mary	RH	7-8	305	22,373	3.6	799	
Citation	RH	11-0	305	19,022	3.7	705	
Paul B. Zimmerman							
Pride	RH	4-10	305	22,249	3.6	797	
Rusty	RH	10-4	305	17,746	4.2	742 733	
Roxy	RH	6-2	305	16,421	4.5	(99	
Allan R. Shoemaker Jane	GrH	7-1	305	18,930	4.2	797	
Ben K. Stoltzfus		• •	•••	,			
Rachel 3	RH	4-0	305	20,507	3.8	787	
Whity	GrH	7-0	283	15,561	4.5	694	
Paul S. Horning	C»U	5-1	296	20,327	3.9	785	
Bernice Burke	GrH RH	5-1 8-2	290 301	16,023	3.5 4.3	686	
Leon S. Lapp		02	001	10,010			
Carol	GrH	4-11	305	16,761	4.6	776	
Nathan E. Stoltzfus							
Judy	RH	3-7	305	18,448	4.1	765 649	
Glenda	RH	5-3	291	16,655	3.9	648	
Donald S. Eby Bonniel	RH	5-1	305	16,999	4.5	759	
Jennie	RH	6-6	305	16,202	4.2	687	
John J. Lapp							
Fay	RH	3-11	305	19,080	4.0	756	
Albert Breneman	DI	4.0	005	04 00E	3.0	754	
Hazel Jan	RH RH	4-0 3-8	305 305	24,995 20,635	3.0 3.1	650	
Masonic Homes Farms		3-0	000	20,000	0.1		
Masonie Honice I danie Marie	RA	6-9	305	17,620	4.3	753	
Robert H. Kauffman							
Lois	RH	11-10	305	18,167	4.1	752	
John M. Harnish	RH	9-1	305	18,351	4.1	750	
Bonnie Edith	RH	3-1 2-8	305	17,870	3.8	674	
Rufus G. Martin							
18	RH	5-2	305	22,910	3.3	7 4 9	
35	RH	8-8	280	18,494	3.8	711	
Titus B. Stoner	DIT	4.0	905	16 069		749	
Spotty Parke H. Ranck	RH	4-2	305	16,962	4.4	173	
Parke H. Kanck Pamela	RH	7-6	305	16,141	4.6	745	
Josie	RH	5-1	305	18,400	3.7	673	
Allen Lee Stoltzfus				-	<i></i>		
Joyce	RH	6-1	305	20,223	3.7	742	
Arlene	RH	5-5	295 205	19,307 17 4 72	3.7	711 693	
Shadow	RH RH	8-0 3-10	305 288	17, 472 17,796	4.0 3.7	693 657	
Premium J. Clayton Charles	1411	0.10	200	11,100	0.1	~~	
Gill	GrH	6-4	291	18,567	4.0	737	

	_			Milk	Test	Fat	
	eed 4	Age I	ays		7.004		
Harry S. Aungst	RH	5-10	305	16,920	4.4	737	Facts
Nettie	пп	9-10	000	2-,			
Maurice F. Welk	C-11	4-5	305	16,577	4.4	734	for
Gertie	GrH	4-5 5-6	305	15,053	4.7	700	Determon
Laurel	RH	9-0	300	10,000			Dairymen
M. Irvin Eberly	DII		305	19,109	3.8	732	The second s
Clover	RH	5-8	305	19,025	3.8	728	by
Mae	RH	5-1	303	15,020	0.0		N. Alan Bair, and Alan Alan
Wilmer G. Kraybill		= 0	205	17,110	4.3	731	Assistant
Franny	RH	7-8	305	11,110	1.0		County
David L. Landis			005	19,614	3.7	729	Agricultural
Cindy	RH	4-6	305	15,014	4.0	660	
Rose	RH	9-4	305	10,074	1.0	000	Agent / T
Aaron S. Beiler				15 075	4.8	727	
Royal	RH	4-2	305	15,275		671	About Selling Heifers
Rosie	GrH	5-0	296	17,581	3.8	664	Many of our county dairymen
Mamie	GrH	3-0	305	17,264	3.8		are going to be short on hay and
Martha	GrH	5-9	305	18,071	3.5	636	silage this winter because of the
Samuel M. Augsburge	r						combined effects of hurricane
Fay	RH	4-9	305	18,815	3.8	723	Agnes and the more recent dry
Elmer E. Kauffman							weather. One of the many
Iva	RH	3-11	305	20,747	3.5	721	management alternatives to be
Manda	RH	4-8	291	14,355	4.7	670	considered in dealing with this
Melvin R. Stoltzfus							
Kay	RH	6-3	304	19,759	3.6	719	shortage of forages is the selling
Wilma	GrH	8-0-	277	14,146	4.6	652	of heifers to save all available
Ben S. Stoltzfus		•••		- •			forage for the milking herd.
	RH	9-11	305	18,287	3.9	719	In general it will be an unwise
Skokie	RH	2-10	305	15,235	4.1	630	decision to sell heifers if you will
Royal	1611	210	000	20,000			be needing replacements or if you
Hiram S. Aungst	ъц	6-11	305	17,919	4.0	719	intend to expand within the next
Martha	RH	7-8	305	18,333	3.7	676	two years. The prediction is that
Sue	RH	1-0	000	10,000	0.1	0.0	herd replacements will be much
Stephen J. Stoltzfus	D 11		905	16 677	4.3	719	higher for the next two years,
Gal	RH	7-7	305	16,677	т.у	115	because many dairymen are
Curtis E. Akers		~ ~	005	10.050	4.9	718	selling their current heifer crop.
Sarah	RH	3-0	305	16,850	4.3	687	Everyone will be bidding up the
7	RH	12-0	286	18,508	3.7		price on herd replacements when
Anita	RH	4-4	305	13,772	4.6	635	we again have a normal feed
Christ R. Beiler							supply.
June	GrH	6-9	305	24,632	2.9	707	Joe Taylor at Penn State ad-
Lucy	RH	7-9	292	18,468	3.6	668	
Mary	RH	7-5	290	16,206	4.1	667	vises that dairymen who can
Willis M. Martin							afford to buy government grain
Nora	RH	5-3	296	18,806	3.8	706	at reduced prices should consider
Lucy	GrH	4-3	304	14,068	4.5	630	buying enough to keep their
Aaron S. Glick & Sons							heifer replacements rather than
112	RH	5-2	305	16,310	4.3	702	to sell them now.
Clair M. Hollinger				_ ,			Speak out on DHIA
Blanch	RH	2-10	305	16,243	4.3	702	Your local Red Rose Dairy
Telstar	RH	5-4	305	15,092	4.3	645	Herd Improvement Association
1013101							•
	(Conti	nued On l	Page 7)			(Continued On Page 7)

DHIA Opinion Poll

In an effort to better serve its membership, the directors of the Red Rose Dairy Herd Improvement Association have decided to evaluate its currently offered testing programs.

The dairy production testing programs currently offered by the Pennsylvania DHIA are: DHIR, regular DHIA, ALT - AM - PM, and owner sampler.

It is the desire of the Red Rose DHI Association to make available to every interested dairyman in Lancaster County, the type of testing program the dairyman needs and wants. To fullfill this desire the directors must know the feelings of the county dairyman.

To make your feelings known, please complete the questionnaire found below. Give your completed questionnaire to any local DHIA director, or mail it to Red Rose DHIA, 1383 Arcadia Road, Room 1, Lancaster, Pa. 17601

RED ROSE DHIA MEMBER SERVICE QUESTIONNAIRE

1. i am currently on (mark one) 🗌 regular DHIA:

ALT - AM - PM Owner sampler testing
 I am currently on the type of testing program that best suits my needs.
YES NO (If your answer is no, please complete question No. 3)
3. I would like to change from my current form of testing to: Regular DHIA ALT - AM - PM
Owner Sampler
 I am NOT currently on any testing program but am interested in production testing.
NAME
ADDRESS
PHONE HERD CODE NUMBER
MAIL THIS QUESTIONNAIRE TO RED ROSE DHIA, 1383 ARCADIA ROAD, ROOM 1, LANCASTER, PA. 17601 OR
GIVE IT TO YOUR LOCAL DHIA DIRECTOR. ADDITIONAL COMMENTS ARE WELCOMED.