DHIA MONTHLY REPORT

Control NELON												
(Continued From Page 16) John N. Shirk												
Sky	RH	8-7	900	10.400	۰	205						
Paul E. Martin	1111	0-7	298	18,469	3.7	685						
Jumpie	Cell	= 0	005	15 000								
Bell	GrH GrH	5-0	295	15,687	4.4	685						
Ja Jean Dairy Far		4-4	299	16,943	3.8	643						
			005	10.001								
Shirley	GrH -	4-4	305	16,864	4.1	684						
Jacob R. Houser Jr												
Sheila	RH	3-4	305	14,906	4.6	684						
Kreider & Trimble	****											
46	RH	4-11	305	16,890	4.0	683						
P. Robert Wenger												
Fran	RH	5-9	305	21,041	3,2	681						
J. Rohrer Witmer												
Pacora	RBrSw	5-4	305	15,896	4.3	680						
Edwin J. Landis												
Rachel	GrH	7-6	305	18,157	3.7	676						
James L. High												
Sally Jo	RH	8-8	279	20,991	3.2	675						
Andrew G. Miller												
Mige	$\mathbf{R}\mathbf{H}$	5-9	305	19,525	3.5	675						
Paul N. Brubacher												
5	RH	8-6	305	18,401	3.7	674						
Romella Farms												
Pet 2	$\mathbf{R}\mathbf{G}$	7-4	305	16,233	4.2	674						
Bernol	$\mathbf{R}\mathbf{G}$	2-6	305	14,037	4.6	640						
Aaron S. Glick & So	ns			,								
10	GrH	7-0	305	16,164	4.2	672						
16	RH	8-9	305	16,760	3.9	650						
2	GrH	8-1	305	16,959	3.8	641						
Albert H. Mellinger	~~	-	000	20,000	-10							
Madge	RH	5-1	287	16,681	4.0	671						
Rita	RH	6-5	305	17,716	3.7	661						
Arthur L. Breneman		00	000	1,110	0	001						
Norine	RG	6-2	305	12,814	5.2	670						
E. Richard Bruckhar		0-2	303	12,014	0.2	010						
Bluebel	RH	4-2	305	17,714	3.8	669						
Albert Breneman	1611	7-2	303	17,717	5.0	003						
	RH	4-8	296	16,534	4.0	668						
Hanna	пп	4-0	290	10,334	4.0	000						
Carl L. Martin	TIT		005	17 799	2.0	667						
Gay	RH	5-7	305	17,733	3.8	667						
Elmer E. Kauffman	DII		004	15 004	2.0	007						
Honey	RH	5-5	304	17,624	3.8	667						
Paul S. Horning	Cutt	0.4	905	10 004	9 =	ceo						
Dixie	GrH	8-4	305	18,804	3.5	663						
Echo	RH	2-2	305	15,434	4.2	649						
Earl L. Hershey	~		001		4.0							
148	GrH	6-5	281	15,729	4.2	663						
Walter E. Mowrer					0.0	000						
96	RH	6-1	281	16,767	3.9	660						
54	GrH	10-3	295	19,278	3.3	644						

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	R&GrH	31	31.1	95.0	53.9	3.9	2.11		
	John S Yost								
	RH	33	36.4	95.3	45.4	4.6	2.10		
	David B King								
	R&GrH	27	30.8	100.2	51.3	3.9	2.00		
	Earl N. Landis								
	R&GrH	32	49.8	93.1	52.4	3.8	1.98		
	Moses N. Good								
	R&GrH	31	41.8	87.3	50.4	3.9	1.96		
	J. Z. Nolt								
	$\mathbf{R}\mathbf{H}$	35	35.7	80.9	49.8	3.9	1.95		
	Parke H. Ranck								
	$\mathbf{R}\mathbf{H}$	36	52.0	92.1	49.0	4.0	1.94		
	Lester M. Weaver								
	R&GrH	34	88.6	87.3	51.9	3.7	1.94		
	Titus B. Stoner								
	R&GrH	33	35.2	94.3	50.8	3.8	1.94		
	Donald S. Eby								
	$\mathbf{R}\mathbf{H}$	34	46.1	90.1	43.8	4.4	1.93		
	Albert E. Fry								
	$\mathbf{R}\mathbf{H}$	33	32.3	93.6	51.1	3.8	1.93		
John Omar Stoltzfus									
	R&GrH	34	35.4	83.0	48.6	3.9	1.90		
	Andrew G. Miller								
	R&GrH	30	32.9	93.1	51.7	3.7	1.90		
J. Harold Musser & Son									
	R&GrH	28	57.4	82.8	45.1	4.2	1.90		
Abraham Shelly Jr.									
	R&GrH	30	36.0	92.7	50.2	3.8	1.90		

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JOHN Z. MARTIN

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Facts

(Continued From Page 16)

raising program. Pennsylvania DHIA records show that within a breed, the larger two-year-olds outproduce the undersized ones. To have animals well grown at freshening time it is necessary to start to feed and manage them properly as soon as they are born.

Adequate nutrients to meet their growing needs must be furnished each day throughout the first two years of a heifer's life Otherwise, they can't be expected to repay dairymen with all their inherited producing ability when they come into production. Most dairymen do a good job of feeding calves up to four months of age. Beyond this age, however, they are often expected to get most or all of their nutrients from forage. If they are fed top quality forage, they can make normal growth with little or no grain If the hay is fair or poor quality, it is far better to feed the calves and heifers enough grain to keep them growing than to let them fall behind normal growth rate. This may require as much as four to six pounds of a 16 percent grain mixture per day. Heifers and calves should be fed the best hav available. The mature animal can utilize poor roughage better than young stock because of their more highly developed rumen

But, feed alone won't insure big, growthy two-year-old heifers. They must be kept healthy and comfortable if the most growth is expected from them Cleanliness and good sanitation is necessary in raising young stock. Dirty, crowded, poorly ventilated pens make ideal places for parasites and diseases to develop and spread. Dairymen should help their heifers make normal growth so they will help make them more successful dairymen in the future

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