	(Continued From Page 14)						
Wilbur N. Erb			~				
18	$\mathbf{R}\mathbf{H}$	6-8	299	18,076	3.4	619	
Hiram S. Aungst				·			
Ivy	RH	8-10	305	15,873	3. 9	619	
Ben S. Stoltzfus	~						
Whity	GrH	7-2	290	15,815	3.9	618	
Paul N. Brubaker 20	DII	- 0	000	15 000		010	
96BS	RH RBrSw	5-8 5-9	286	15,022	4.1	618	
Jay C. Garber	ItDISW	J-9	305	14,508	4.2	611	
Gylee	RH	5-0	288	11,977	5.2	618	
John B. Stoltzfus		0 0	-00	11,000	0.2	VIO	
Rachel	GrH	4-2	292	14,283	4.3	615	
LeRoy S. Smucker							
Posch	RH	4-3	249	14,027	4.4	615	
Alvin J. Stoltzfus				•			
Dot	RH	4-4	300	17,053	3.6	614	
Elvin H. Hess							
Cheryl	GrH	3-10	302	16,663	3.7	614	
Heidi	GrH	3-10	305	14,727	4.2	614	
Stanley E. Kreider	41.12	3 10	000	17,727	7.4	014	
Amy	GrH	3-11	305	16,115	3.8	613	
Marvin K. Witmer				•			
Bonnie	$\mathbf{R}\mathbf{H}$	6-8	305	16,936	3.6	611	
Melvin R. Stoltzfus	~						
Clara	GrH	4-11	305	16,504	3.7	611	
Ivan S. Stoltzfus Burke	RH \	0.4	005	14 550			
John & Elam Rutt	RH `	3-4	305	14,750	4.1	611	
Susie	RH	5-0	305	16,462	3.7	610	
Beulah	RH	4-0	305	15,349	3.7 4.0	610	
Ivan M. Hursh		- 0	300	10,010	7.0	010	
Jean	$\mathbf{R}\mathbf{H}$	2-6	305	14,540	4.2	610	
				•		_	

	Raymond & Richard	_									
	ART2121	G	rH	5-9	289	14,126	4.3	610			
	J. Scott Wolff	-									
	Glory	R		7-0	305	13,776	4.4	610			
	Raymond & Louise V										
	Sara	RO		4-6	305	11,973	5.1	610			
HIGH DAILY BUTTERFAT AVERAGES											
	John & H. Farrington										
	RH	33	32.9		92.4	53.6	3.7	2.00			
	Dale E. Hiestand										
	RH	29	29.0		96.1	50.8	3.9	1.96			
Red Rose Research Center											
	RH	29	27.9		91.8	47.6	4.0	1.92			
	Edwin K. Wise RH	00									
		33	27.7		81.4	50.9	3.8	1.91			
	Paul B. Zimmerman RH	00	00.0		04.0	40.0					
	Samuel I. Esh	29	32.2		81.9	49.3	3.9	1.91			
	R&GrH	90	00.0		01.0	# 0.0					
	Titus B. Stoner	30	26.0		91.2	52.3	3.6	1.90			
	R&GrH	91	00.0		05.4	F0 F					
	Henry E. Kettering	31	26.0		85.1	50.5	3.8	1.90			
		30	50.0		00.4	45.4	4.0	4 00			
	RH J. Harold Musser & S		52.3		93.1	45.4	4.2	1.89			
	R&GrH	28	53.0		00.0	40.4	0.0	1 00			
	Robert F. & Jona B.		55.0		90.0	49.4	3.8	1.89			
	RH	37	50.7		91.7	E1 0	0.0	1.05			
	Glenn C. Hershey	31	50.7		91.7	51.8	3.6	1.87			
	RH	28	30.0		97.0	45 5	4.0	1.00			
	J. Z. Nolt	20	30.0		97.0	45.5	4.0	1.83			
	RH	33	36.4		85.0	49 6	3.6	1.81			
	Lloyd E. Miller	J J	30.4		05.0	49 0	3.0	1.61			
	R&GrH	28	22.0		95.1	50.8	3.6	1.01			
	Ben K. Stoltzfus	~ ∪	44.0		3J.1	90.0	0. 6	1.81			
	R&GrH	34	30.2		95.5	50.8	3.5	1.80			
	Amos E. King Jr.		50.2		<i>3</i> 3.3	90.0	J.J	1.00			
	RH	33	26.7		89.1	48.1	3.7	1.79			
	2022		20.1		JJ.1	20.2	J				

Pa. Milk Production Down 7 pct. in June

The number of cows in Pennsylvania's dairy herds remained steady during June but milk production dropped seven per cent from May and was two per cent off from a year earlier, according to a recent state report.

The Pennsylvania Crop Reporting Service said the fall from a record 950 pounds per cow in May to 880 per cow in June was a normal seasonal decline.

Total production for June was 610,000,000 pounds, about 70,000,000 gallons. This is down 15,000,000 pounds from June, 1971 but there were 9,000 more cows at that time.

The prices paid farmers in June was \$6.45 per hundredweight, down five cents from a month earlier but still 45 cents per hundredweight higher than June, 1971.

U. S milk production in June was over 11 billion pounds, an increase of two per cent from the same month last year. Pennsylvania ranks fifth in milk production.

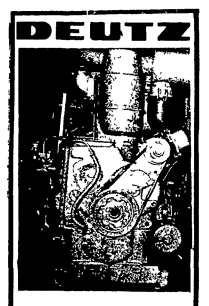
New Cooperators

The Lancaster County Soil and Water Conservation District announce the following new cooperators:

Sylvan S. King, Paradise RD1, Paradise Township, 64 acres; William O Good, Paradise RD1, Paradise Township, 48 acres; John M Hurst, Quarryville RD3, Bart Township, 43 acres; John C. Howett, Conestoga RD1, Conestoga Township, 35 acres; Robert S. Wohlsen, Lititz RD4, Warwick Township, 24 acres, and Grace Ann Chase, 26 E. 4th Street, Quarryville, Eden Township, 400 acres.

Call Us Now

To serve the Lancaster County farm community better, we maintain two phone ers and advertisers can also each us through 626-2191 (ask for Lancaster Farming) and avoid a toll call from the Akron, Ephrata and Manheim exchanges.



FIL—812
USED DEUTZ
DIESELS FOR SALE

1-Model FIL-812, 10 HP at 1800 RPM. Rebuilt, 90 day warranty. Price with stubshaft

\$600.00

Phone: 354-4181

STAUFFER

DIESEL. INC.

312 W. Main St. New Holland, Pa. 17557

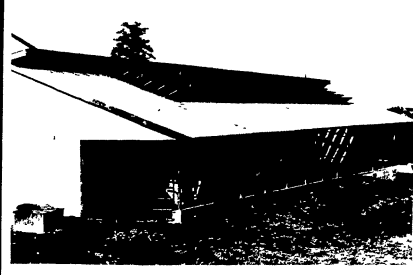
PUT YOURSELF INTO THE FUTURE! LET THE SUNSHINE IN WITH...

SOLAIR SYSTEMS

SOLAIR COW BAY WITH THE "SUN SENSOR"

FEATURES THE FOLLOWING:

- 1. Storm-and fire-resistant construction
- 2. Rapid evaporation and dehumidification through "solar thermo" circulation
- 3 Engineered for expansion.
- 4 Designed for either beef or dairy cattle.
- 5. Straight line scrape areas.
- 6. "Quick dry" floor areas.
- 7. North side ventilation—summer only.
- 8. Three sided wall structure—open South.
- 9. "Jalousie type" Southern roof provides direct sun rays on 80 per cent of floor OPTIONAL.
- 10 "Sun Sensor" control automatically opens and closes optional jalousie roof for maximum winter comfort
- 11 Complete herd grouping accommodations
- 12. Automated feed control.



WE'RE INTERESTED IN ECOLOGY!

With our completely covered lots and a sun roof with an open peak, rain water does not enter the bay area and maximum evaporation of animal liquids is obtained. An "all-drained" floor system is installed and a curbed fence line keeps manure in place to be scraped into a liquid pit or a push-off loading system By preventing manure run-off the surrounding area is not polluted.

Yes, since your urban neighbors and government fathers are interested in ecology, we are ready to help you build a system that will put you ahead on the pollution problem

And, low moisture levels in Solair Systems results in less bacteria action and fewer odors.

فيافران فرمز فرمون فياله فراه المراورور والوالوال والوال

DISTRIBUTORS FOR:

- VAN DALE, INC.
- VAUGHAN
- PAMLINE

- MADISON SILOS
- MECHANIZED FEED LOT SYSTEMS

CALEB M. WENGER, INC.

CERTER, WUARRIVILLE, PA.

PHONE 548-2110