### **DHIA Monthly Reports**

				-	•		
	(Continued Fron			Page 16)			
	Owner - Name	Breed	Age	Days	Milk	Test	Fat
	Walter E. Mowrer					1036	I at
	_29	GrH	3-10	305	15,072	4.0	608
	P. Robert Wenger				20,012	2.0	000
	Arlene	RH	6-9	305	14,429	42	608
	Clair M. Hollinger				,		•••
	Queen	RH	6-6	305	16,239	37	607
	Melvin R. Stoltzfus				,		•••
	Doris	GrH	7-3	305	16,009	38	607
	Nathan E. Stoltzfus	;			,		
	Katie	RH	10-2	305	14,420	42	607
	Gerald L Kreider				·		
	Nettie	GrH	4-7	305	14,080	43	607
	Marvin K. Witmer				•		
	Marvel	$\mathbf{R}\mathbf{H}$	7-6	305	14,599	42	606
	Shoemaker Brother	s Farm	1				
	Bonnie	$\mathbf{R}\mathbf{G}$	2-9	305	11,484	53	604
	Ivan S. Stoltzfus						
	Cılla	RH	4-4	294	15,272	39	603
	Raymond R. Barge						
	23AHU2193	GrH	4-9	297	17,117	35	602
	Paul N. Brubaker						
	3	$\mathbf{R}\mathbf{H}$	7-5	305	18,223	33	601
	Nelson E Martin						
	Susie	$\mathbf{R}\mathbf{H}$	4-5	303	16,335	37	601
Loren L Zimmerman							
	Faith 2	$\mathbf{R}\mathbf{H}$	4-6	305	15,716	3.8	601
	HIGH DAILY BUTTERFAT AVERAGES						
Days %							
		On	No.	Cow Day	s Milk	%	Fat
	Name Breed	Test	Cows	In Milk	, sq.r	Test	Lbs
	Dale E. Hiestand						
	RH	27	30 0	95.2	<b>57</b> 8	38	2 21
	Samuel S Stoltzfus						
	$\mathbf{R}\mathbf{H}$	35	26.7	96.8	<b>52</b> 9	37	1 97
	John S. Yost						
	****	~~	0.00	~~ =	40 =	4.0	1 0=

35.0

29.4

34

RH

R&GrH

David L Landis

96 5

98.2

53 9

3.6

Samuel I. Esh						
R&GrH	29	27.0	92.6	52.1	3.7	1.95
Ben K. Stoltzfus						
R&GrH	34	29.1	89.7	54.5	3.6	1.94
Paul B. Zimmerma	an		•		;	
$\mathbf{R}\mathbf{H}$	34	33.1	77.7	46.7	4.1	1.92
Red Rose Research	h Cente	r	,			
RH	36	27.4	89.6	53.3	3.6	1.91
Ben S Stoltzfus						
R&GrH	33	42.2	94.1	49 2	3.9	1.91
John J Lapp						
R&GrH	25	31.4	91.0	50.2	3.8	1.91
Parke H. Ranck						
R&GrH	31	<b>50.1</b>	97 8	48.6	3.9	1.89
John P Lapp						
R&GrH	39	31 2	91 9	48 1	3.9	1.89
J Z. Nolt						
RH	30	37.1	83.4	50.1	38	1.88
John & H Farring						
RH	32	35.0	82.7	50 1	37	1.87
Maurice F Welk	00		01.0	40.5		
R&GrH	30	82 9	91.9	49 5	38	1.86

#### **Facts For**

(Continued From Page 16)

Another method is to add exhaust fan capacity to force air over the cows This may call for closed doors and windows so the air flow can be controlled The fans can be at one end of the barn with doors and windows open only on the opposite end. Make your barn into a "wind tunnel" for summer stabling.

If you use an uninsulated free stall barn, get as much air opening as possible The open ridge ventilation system is

7	7.7	46.7	4.1	1.92		
8	9.6	53.3	3.6	1.91		
9	4.1	49 2	3.9	1.91		
9	1.0	50.2	3.8	1.91		
9'	7 8	48.6	3.9	1.89		
9:	1 9	48 1	3.9	1.89		
8	3.4	50.1	3 8	1.88		
82	2.7	50 1	3 7	1.87		
91	1.9	49 5	3 8	1.86		
especially important in moving air through the barn. A reflective roof also aids in reducing inside						

root also aids in reducing inside temperatures on a sunny day. The roof should be white or natural aluminum color

Cooling cows will pay you dividends A cool barn is a better place for you, too

First Newspaper

Probably the first news paper was Tsing Pao, a court journal published in Peking, China It is said to have started as early as the 500s and was continued until 1935 At first it was produced from carved blocks instead of type

## Pa.'s April Milk **Production Two** Per Cent **Above Last Year**

A total of 626 million pounds of milk was produced in Pennsylvania during April This is equal to the amount produced in March, but two per cent more than production in April last year

Average production per cow during the month was 900 pounds This was equal to the March average but up three per cent from 870 pounds in April last year The number of milk cows remained at 695,000, the same as March but down one per cent from April 1971

The total amount per cow of grain and other concentrates fed to milk cows during 1971 was 4,590 pounds, or 45 pounds per 100 pounds of milk This is one pound of grain for every 22 pounds of milk The comparable figures for 1970 were 44 pounds of grain per 100 pounds of milk, or one pound of grain for every 23 pounds of milk The average value of grain fed in 1971 was \$3.85 per 100 pounds, compared to \$3 68 in 1970 The average value of grain fed per 100 pounds of milk produced was \$1 73 in 1971 and \$1 62 in 1970

#### Several Varieties of Cabbage Available

If you're planning to plant cabbage in your garden this season try these varieties sav Extension vegetable specialists at Pennsylvania State University For early cabbage Golden Acre or Stonehead If you want cabbage to produce about midseason, plant King Cole, Market Prize, Superette or Marion Market Recommended late varieties include Danish Ballhead, Harris Resistant Quakerstate Danish Ballhead

Red cabbage varieties include Ruby Ball Red Head and Red Danish Ballhead The specialists also recommend Savoy King and the chinese-type varieties of Michihli and Burpee Hybrid

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1 97

1.96

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