D20—Lancaster Farming, Saturday, October 17, 1981

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MILLIN AN DUIA

MITTIN	Ű	j0 , 1	DH	A	1997 (1997)				
(Continued from Page D18)									
Robert Stayrook	н	25.0	87.1	46.3	1.70				
James H. Allison	Н	42.8	95.3	49.8	1.69				
Delmar King	Н	33.4	85.6	48.5	1.69				
L. Marlin Yoder	Н	59.4	92.0	50.0	1.69				
Leroy Kauffman	Н	56.1	91.0 01.6	47.1 45.4	1.66 1.66				
Louis S. Yoder	Н	47.1	91.6 93.6	45.4 48.9	1.65				
David L. Mitchell	H H	85.8 67.0	93.6 96.7	46.9	1.65				
John B. Peachey	н	50.0	90.7 87.1	50.9	1.64				
Gary Moist Mark R. Yoder		143.5	85.3	44.0	1.62				
	н	87.0	85.1	45.8	1.62				
	н	50.2	93.1	47.5	1.60				
Bill & Karol Wingert	ΗĽ.	48.2	80.1	45.0	1.60				
Nelson J_Bradford	H	56.4	90.8	44.9	1.58				
Galen M. Kenepp	H	47.1	9 5.0	44.1	1.57				
James L. Hostetter	Н	42.8	82.0	42.8	1.56				
Vernon L. Kauffman		** 39. 8`	85.5	44.2	1.56				
Eugene J. Sunderland	Н.,	60 8	88:6	39.6 41:9	1.56 1.5 5				
Willard J. Peachey	H. H.	59.3 46.0		45.2	1.55				
John T. Kurtz	П4 Ц		88:1	436	1 5 4				
Leon K. Donahey Charles L. Forgy John Y. Bawel	Ĥ	61.8 42.0	85.4	39.9	1.54				
John Y. Bawel	Η̈́	16.3	87.5	39.0	1.52				
James G. Laughlin	Η.	[~] 40.0	83.8	42.7	1.52				
Stephen Zook, Jr.	H	66.1	87.6	43.5	1.51				
R.M. & Wm. R. Ammon	н	7 9 .0	84.3	42.7	1.51				
Simon J. Peachey	н	61.5	85.8	40.7	1.50				
	Н	90.7	84.7	42.1	1.49				
Joseph T. Hartzler	H-			· 36.7	1.49				
John L. King	Н. Н-	.42.6	86.1	39.8	1.48 1.48				
Frank J. Hartzler	H-	46 0	81.6 82.6	-38.5 · 39.8	1.40				
Joshua D. Yoder	Н	55.8 39.5	62.6 74.6	39.6 39.6	1.46				
Moses J. Zook	н	39.5	86.4	42,9	1.44				
James A. Spangler Ezra B. Kanagy Joseph E. Kurtz	Ĥ	27.4	84.2	41.7	1.44				
loseph E Kurtz	H,	44.7	82.9	42.0	1.44				
	. u ´	20 2.	80.7		1:43				
Kenneth J. Loht	Ĥ	35 9	* 87.7	41 7: =	1.42				
Clarence Wagner	H.	788	76,2	38 8	1.41				
Roger Parkes	H	66.0		41 3	1:41				
David T. Hostetler	: H	34.6	82.4	38.8	14				
J. Loren voder Kenneth J. Loht Clarence Wagner Roger Parkes David T. Hostetler Dale Gearhart Paul H. Yoder	чĤ	43.9	86.7	39 2	1.39				
	Н	53 2	79.2	39 Ö	1.37				
	H	35.1	874	376 367	1 36				
Chester M Peachey	H H	41 8 38 1	92 4 80 7	367 376	1 36 1.35				
Jesse L Spicher	п	30 1	00 /	3/0	1.33				

High Cows and Heifers 600 Lbs. & Over

owner NAME OR NO.	BREED	AGE	, LIRS. Miklik	
Merle E Yoder	' (3 • 1: 13		<i>A</i> A
Jessie	н	3.9	18.005	640
Peachee Farms	、 ··		,	040
Dinah	н	5-10	- 16,630	603
Irvin H. Fleming		-		
Arlene	н	4-5	17.039	. 602
Purr	н	4-8	16,781	721
Vonlast	н	4-1	15,542	640
Minelli	н	3-4	21,875	717
Nabisco	н	3-1	18,084	621
J. Eirose Glick				
Robbin	н	4-2	20,499	703
Laray	н	4-1	14,743	602
Moses J. Zook				
Pencil	H	9-8	15,207	664
Hi	H	3-3	18,700	748
Ide	H	3-2	18,622	605
Sky	H	5-4	19,177	692
Glitter	н	1-10	16,236	627
Willard J. Peachey			• •	
145 '	H	4-5	16,473	660
30	Н	2-3	13,194	608
Mark R. Yoder		~ ~		
Blossom	H	3-1	19,525	775
Michey	H	2-1	15,915	620
Cookie	н	2-4	16,277	626
Kore J. Peachey			10.000	740
Blacky	н	9-6	19,686	748
Echo	н	2-4	16,645	• 649
James H. Allison	ы	10.5	12,000	600
Juliet	H	10-5	13, 989	623
Joseph Byler		5.0	10.040	601
290	H	5-9	16,848	621
10	H	5-1	18,561	- 745
17	H	4-6 4-3	20,939	760 642
30	п	4-3	16,631	042
James O. Reed	н	6-8	10 001	640 ·
Libba	H i		16,281	
Libby	H	3-7	10,007	∾627 ·
Besse Kannoth I Loht	п	3-7	` 15,231	620
Kenneth J. Loht Bea	н	7-3 [,]	116 766	· · 671
Romona		· 5.5	16,756	
Jesse S. Yoder	п	0.0	21,363	-810
Atalie	Н·	3-2		679
Leroy Kauffman	11	3.2	18,403	0/9
Verda	н	6-7	21,471	615
Mildred	Ĥ	3.1	22,920	676
Nelson J. Bradford		2-1	22,320	
Anita	н	5-0	17,752	697
Anto		0.0	x,,,,,,,	057

(Turn to Page D21)

Dairy Business

(Continued from Page D19) Spreading the problems.

Bacteria can spread from cow to cow in many ways. Any time you touch an infected cow, your hands are contaminated and become carriers of infection. Remember that when you milk, wash, strip or treat a cow.

Our human problem is that we can't see the little 'bugs' that cause the problem. We know they are there, but — well — even a rinse and a flush won't carry them all away. There are still plenty left after dipping the teat cups in chlorine.

Best thing to avoid spreading them is to milk clean, uninfected cows first. There's not much chance of carrying a germ from a cow that's clean.

Use only individual paper towels to wash each cow, and discard them immediately. Don't dip back into the sanitized towel bucket for another wipe. Use a clean one if you need a second wipe.

The cost? What is a clean healthy udder worth? Certainly more than a few cents.

These are only a few of the things that I've observed our top dairymen doing to prevent mastitis. They are the most obvious — you know them.

I'm sure there are some less obvious practices that contribute to a low SCC count and a high herd average, but look closely at your own situation and you may see even the obvious can be overlooked.

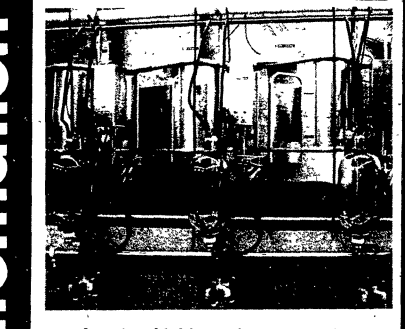
PGC seeks marked ducks

HARRISBURG — Biologists for the Maine Department of Inland Fisheries and Wildlife have asked the cooperation of Pennsylvania in locating web-tagged ducks.

This year hooded mergansers, wood ducks and goldeneyes were tagged on the Brownfield Wildlife Management Area. The birds may be taken by waterfowl hunters or found by others in the Keystone State, and the Maine wildlife managers would like to hear if any are recovered here.

The tags are fingerling fish tags of monel, bearing the

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This is the breakthrough technology that made it possible to feed grain to dairy cows according to individual needs—automatically. The De Laval® Challenger™ Feeding System is the obvious choice for dairy farmers who want electronic grain

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