Lancaster Co. DHIA

(C	ont	inued fr	om Pag	je A29)		
Walter M Hurst						
4	3	4-10	305	21,574	41	875
49	3	5-6	305	20,359	3.9	800
Ivan Bowman Jr						
Lisa	3	4-3	305	19,457	4.5	875
Neffdale Farm						
Marcy	3	3-5	305	22,854	3.8	874
Robert Kauffman Jr						
Fern	3	8-5	305	25,173	3.5	873
Irish	3	2-11	305	17,332	49	849
Martin & Clair Good	_					
Roe	3	5-9	305	20,710	4.2	871
John P Lapp	_			05.057	~ -	070
Cherry	3	5-1	305	25,067	35	870
J Mowery Frey Jr	~		205	00.000		070
Amy Jult	3	4-6	305	20,988	4 1	870
Melvin L Shertzer	_		205	25 526	2.4	060
Ella	3	10-1	305	25,536	3 4	869
Noah Kreider & Sons	2	2 1	206	24.020	2.5	869
529	3	3-1	305 305	24,939	35 41	863
653	3333	4-5 3-11	305 305	20,816	48	839
319 534	3	5-11 5-4	305	17,456 18,743	4.5	838
Dale R Metz	3	5-4	305	16,743	4.5	030
32	2	5-4	305	21,107	4 1	869
52 59	3	4-7	305	18.332	44	805
	٦.	4-7	303	10,332	44	
Warren A Schmuck	1	3-11	305	19,479	45	869
Rhoda	•	U-11				
Neil Good	3	4-4	287	20,556	42	867
Say	•			•		

Lanca	-					_	Pixie Jo seph W Best & Sons		3-5	305	19,714	4 4	867
(0	ont	inued fr	om Par	te A29)			104 Graywood Farms	3	9-4	305	21,649	40	866
				,,			299	3	3-4	305	20.161	43	866
M Hurst	~	4 10	205	01.574	4 1	075	505	3	4.0	305	22.013	3.8	847
	3	4-10	305	21,574	41	875	39	3	9-11	305	20,435	4.0	820
	3	5-6	305	20,359	3.9	800	Kenneth R Weaver	•	J-11	303	20,435	4.0	020
owman Jr	~	4.3	205	10 457	4.5	875	78	3	4-7	305	20.281	4.3	864
	3	4-3	305	19,457	4.5	8/3	John S Nolt	J	4-7	303	20,201	4.3	004
le Farm	_	2.5	205	00.054	20	074	Tulip	3	5-2	305	23,429	3 7	063
y 	3	3-5	305	22,854	3.8	874	Parke H Ranck	3	J-2	303	23,429	3/	863
Kauffman Jr	2	0.5	30E	25 172	26	873	Helen	3	5-4	305	23,270	3 7	863
	3	8-5	305 305	25,173	3.5 4 9	849	Calvin D Keene	J	J- -	303	23,270	3 /	003
9 Ola O a a d	3	2-11	305	17,332	49	049	Vermy 53	3	8-2	305	21.465	40	863
& Clair Good	3	5-9	305	20 710	4.2	871	Arthur P Sweigart	3	6-2	305	21,465	40	003
1	3	5-9	305	20,710	4.2	8/1	Faith	3	3-2	305	24,469	35	862
Lapp	~	<i>r</i> 1	205	25 267	35	870	J Wade Groff	3	3.2	303	24,409	3 3	002
ry	3	5-1	305	25,067	3 3	6/0	Poppy	3	3-10	305	21,569	40	862
ery Frey Jr	~	4.0	205	20.000	4.1	870	Harry H Ranck Jr	•	3-10	303	21,309	40	002
Jult	3	4-6	305	20,988	4 1	8/0	Muffin	3	4-3	305	20,813	4 1	862
L Shertzer	_		205	25 526	2.4	869	Dash	3	7-0	305	25,459	33	841
	3	10-1	305	25,536	3 4	903	Edwin J Landis	•	7-0	303	23,439	33	041
reider & Sons	~	٠.	305	04.030	2.5	000	Dillie	3	3-6	305	27,038	3.2	861
	3	3-1	305	24,939	35	869	Aline	3	4-11	305	25.377	3.2	833
	3	4-5	305	20,816	41	863	John E Glick	9	4-11	303	23,377	33	033
	3	3-11	305	17,456	48	839	Bernice	3	5-5	305	25.191	3 4	861
	3	5-4	305	18,743	4.5	838	Loren L Zimmerman	•	3-3	303	25,191	34	991
Metz	_	- 4	205	01 107		000	Alivia	3	7-11	305	20.902	4 1	861
	3	5-4	305	21,107	4 1	869	Ivan K Lapp	5	/-11	303	20,902	41	901
	3	4-7	305	18,332	4 4	805	Lady	3	7-1	305	26.092	33	860
n A Schmuck		3-11	305	19,479	45	869	Kreider Dairy Farms	9	/-1	303	20,092	33	860
la	1	3-11	303	19,475			129	3	3-10	305	26,746	32	857
ood	_		287	20,556	42	867	Singing Maples Farms	3	2-10	305	20,740	3 2	85/
	3	4-4	26/	20,550	7 -		66	3	9-9	305	24.047	36	857

3-7 3-9 4-4 0-10 7-7 5-6 5-2 3-6 6-5 8-1 7-11 6-2 4-5 3-2	305 305 305 305 305 305 305 305 305 305	23,847 26,783 20,601 24,288 20,470 23,690 20,783 27,576 20,621 21,131 17,395 23,531 21,393	3.6 3.2 4.2 3.4 4.2 3.6 4.1 3.1 4.0 4.7 3.4	85 84 85 85 85 85 85 85 85 85 85 85 85 85 85
3-9 4-4 0-10 7-7 5-6 5-2 3-6 6-5 8-1 7-11 6-2 4-5	305 305 305 305 305 305 305 305 305 305	26,783 20,601 24,288 20,470 23,690 20,783 27,576 20,621 21,131 17,395 23,531 21,393	3.2 4.2 3.4 4.2 3.6 4.1 3.1 4.0 4.7 3.4	844 85 85 85 85 85 85 85 84 81 80
4-4 0-10 7-7 5-6 5-2 3-6 6-5 8-1 7-11 6-2 4-5	305 305 305 305 305 305 305 305 305 305	26,783 20,601 24,288 20,470 23,690 20,783 27,576 20,621 21,131 17,395 23,531 21,393	3.2 4.2 3.4 4.2 3.6 4.1 3.1 4.0 4.7 3.4	844 85 85 85 85 85 85 85 84 81 80
0-10 7-7 5-6 5-2 3-6 6-5 8-1 7-11 6-2 4-5	305 305 305 305 305 305 305 305 305 302 305	20,601 24,288 20,470 23,690 20,783 27,576 20,621 21,131 17,395 23,531 21,393	4.2 3.4 4.2 3.6 4.1 3.1 4.0 4.7 3.4	85 82 85 85 85 85 85 84 81 80
0-10 7-7 5-6 5-2 3-6 6-5 8-1 7-11 6-2 4-5	305 305 305 305 305 305 305 305 305 302 305	24,288 20,470 23,690 20,783 27,576 20,621 21,131 17,395 23,531 21,393	3.4 4.2 3.6 41 31 41 40 47 34 40	82 85 85 85 85 85 81 80
0-10 7-7 5-6 5-2 3-6 6-5 8-1 7-11 6-2 4-5	305 305 305 305 305 305 305 305 305 302 305	24,288 20,470 23,690 20,783 27,576 20,621 21,131 17,395 23,531 21,393	3.4 4.2 3.6 41 31 41 40 47 34 40	82 85 85 85 85 85 81 80
7-7 5-6 5-2 3-6 6-5 8-1 7-11 6-2	305 305 305 305 305 305 305 305 305 305	20,470 23,690 20,783 27,576 20,621 21,131 17,395 23,531 21,393	4.2 3.6 41 31 41 40 47 34 40	85 85 85 85 85 84 81 80
5-6 5-2 3-6 6-5 8-1 7-11 6-2 4-5	305 305 305 305 305 305 305 305 305	23,690 20,783 27,576 20,621 21,131 17,395 23,531 21,393	3.6 41 31 41 40 47 34	85 85 85 84 81 80
5-6 5-2 3-6 6-5 8-1 7-11 6-2 4-5	305 305 305 305 305 305 305 305 305	23,690 20,783 27,576 20,621 21,131 17,395 23,531 21,393	3.6 41 31 41 40 47 34	85 85 85 84 81 80
5-2 3-6 6-5 8-1 7-11 6-2 4-5	305 305 305 305 305 305 302 305	20,783 27,576 20,621 21,131 17,395 23,531 21,393	41 31 41 40 47 34	85 85 84 81 80
5-2 3-6 6-5 8-1 7-11 6-2 4-5	305 305 305 305 305 305 302 305	20,783 27,576 20,621 21,131 17,395 23,531 21,393	41 31 41 40 47 34	85 85 84 81 80
3-6 6-5 8-1 7-11 6-2 4-5	305 305 305 305 302 305	27,576 20,621 21,131 17,395 23,531 21,393	31 41 40 47 34	85 84 81 80
3-6 6-5 8-1 7-11 6-2 4-5	305 305 305 305 302 305	27,576 20,621 21,131 17,395 23,531 21,393	31 41 40 47 34	85 84 81 80
6-5 8-1 7-11 6-2	305 305 305 302 305	20,621 21,131 17,395 23,531 21,393	41 40 47 34	85 84 81 80
6-5 8-1 7-11 6-2	305 305 305 302 305	20,621 21,131 17,395 23,531 21,393	41 40 47 34	85 84 81 80
8-1 7-11 6-2 4-5	305 305 302 305	21,131 17,395 23,531 21,393	40 47 34 40	84 81 80
8-1 7-11 6-2 4-5	305 305 302 305	21,131 17,395 23,531 21,393	40 47 34 40	84 81 80
7-11 6-2 4-5	305 302 305	17,395 23,531 21,393	47 34 40	81 80
6-2 4-5	302 305	23,531 21,393	3 4 4 0	80
4-5	305	21,393	40	-
				85
				0.
J-2		21,376	38	80
	303	21,370	30	O.
7-3	305	25,639	33	85
7-3	303	25,039	33	00
4-6	305	17,174	49	85
4-0	305	17,174	49	00
5-7	305	25 164	34	84
D- /	305	25,164	34	04
6 10	20E	10 677	4.2	
6-10 4-5	305	19,677	43	84
	305	21,418	39	83
2.5	305	23,395	35	81
7.9	305	18,928	42	80
. 0	205	05.400	2.2	
5-B	305	25,498	33	84
	305	22,506	38	84
4-6				
4-6 4-6	283	24,132	35	84
	5-8 4-6		5-8 305 25,498	5-8 305 25,498 3 3 4-6 305 22,506 3 8

HIGH PRESSURE WASHING AND DISINFECTING

- Poultry Houses
 Hog Units

 - Dairy BarnsVeal Pens

For Quality & Service We Have 4 High Pressure **Washer Trucks**

> For Tough Cleaning Jobs (2) - 3000 Lb. Portable Washers

MAYNARD L. BEITZEL

Witmer, PA 17585

717-392-7227

Spraying Since 1961

Bad water will lower your Income



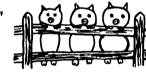
By removing nitrates, bacteria & sulfates from your water you will have a healthier herd. Acid in water increases herd health problems.

Reduce Reproduction Problems Reduce Health Problems Produce More Milk We can remove these nitrates, bacteria & sulfates and put your PH to near neutral. Call Us Before You Buy And See Our Many Happy Users We have competitive prices. OREGON WATER SALES Leola, PA 717-656-8380 If no answer, call early in the morning or evenings.

SOYBEAN ROASTING ON **YOUR FARM**

Don't Waste It - Roast It!

This Little Piggy Went To Market, This Little Piggy Stayed Home, This Little Piggy Had... **ROASTED SOYBEANS**



Make Higher Profits From All Grains. Roasting Improves TDN, Destroys Mold, Retards Toxins & Removes Moisture.



ALLEN SUMMERS

703 E. Christine Rd.

Nottingham, Pa. 19362

215-932-4761

CUSTOM GRAIN ROASTING DONE IN PA. & SURROUNDING STATES

DALE L. SCHNUPP

RD 6, Lebanon, Pa. 17042 PH: 717-865-6611

DAVID N. GROFF

RD 1 Box 506C Lewisburg, Pa. 17837 717-966-3593

Test for Antibiotic Residue . NEW RIGHT ON Two ways to go . . . Eastern Crown has 'em both

Both of these tests can be administered right on the farm and eliminate the high cost of radioactive assays. It's a small price to pay for reducing the risk of shipping contaminated milk. No special equipment. No technical expertise needed

Delvotest 42012

P AMPULE 2½ HOUR TEST

Components

- 100 Ampules containing bacillus stearothermophilus var, cadilolactis in solid medium
- 100 Tablets containing nutrients based on glucose and indicator
- Dosing syringe for sampling milk, 100 disposable pipettes, tweezers
- Complete Instructions
- INCUBATOR FOR DELVOTEST

42014 8 well 120V w/Thermometer

42015 20 well 120V w/Thermometer

42013 Thermometer

2 Penzyme 42008

Components

- 25 Enzyme vials in a plastic tray
- 25 Reagent tablets in strip pack
- Spring syringe with 25 disposable tips
- Complete Instructions

INCUBATOR FOR PENZYME 42009 4 well 120 Volt

42007 12 well 120 Volt

Consistently detects residue levels of most commonly used mastitis antibiotics

DISTRIBUTORS OF QUALITY DAIRY SUPPLIES AND ECI SOFT DESIGN INFLATIONS

Bovine

Water Intake

Water is one of the essential nutrients in an animal's diet. Of all the nutrients cows need, they succumb faster to the lack of water than to the lack of any other nutrient. They need water for proper digestion and absorption of nutrients; for good health, for good production and for normal reproduction.

How much water do cows need per day about four to five pounds for each pound of milk they produce. For a 60 pound producer, that translates into about 30 gallons of water per

How can you tell if cows are consuming enough water? If their bowels are hard, if feed intake is off and if production is not up to par, be suspicious. Another good way is to ınstall a water meter on the line to the cow stable. It's a device that every dairyman should have. We monitor feed intake; we should also be monitoring water ıntake.

If water intake is off search for the cause. Is there a problem with voltage? Is the water too cold? Is there a problem with quality, such as pH, coliform bacteria or other bacteria, nitrates, sulfates, iron, algae, etc. A laboratory analysis can help provide some clues.

