Perry Co. DHIA



Monthly Report

September 1988

		•				
Name	Brd.	No. Cows		Days Milk	Milk Lbs.	Fat Lbs.
Ray E McMi	llen	3	98.8	86.7	21,136	796
Richard Meta	z Jr	3	29.3	87.6	21,879	791
Kenneth R E	Benner	3	64.6	87.3	20,951	776
Edward C B	rofee	B3	124.7	86.3	21,163	769
Alrada Farm	s	B3	98.3	85.8	19,560	734
Ed & Wilma					•	•
McMillen		3	42.8	86.9	20,462	724
Donald Dum		3	37.8	89.1	19,238	721
Dean & Eric					,	
McMillen		B3	65.6	84.4	19.372	702
Perry						
Kretzing+Sor	ns	ВЗ	115.6	88.5	18.925	700
Robert + Lin			55.4	85.9	18.845	698

Martin Brothers Ronald W	3	168.8	88.4	18,183	694	Lyons Brothers Robt & Bernice	B3	65.9	91.2	16,816	620
Shambaugh	вз	33.0	86.7	10 764	600	Gabel	3	41.9	91.1	18,011	619
O'Toole Bro's	B3	50.0	86.9	18,764 18.454	689 687	Oscar&Winie Cam	-	41.5	91.1	10,011	019
Nevin G Rice	B3	102.5	88.0	18,923	686	bell	B3	53.6	87.8	17,502	619
Richard L Maurer	3	55.0	88.1	18,412	685	Daniel F Stoltzfoos		40.4	87.1	17,302	615
David H Weller	B3	61.0	87.3		685	Philip E Brubaker		64.3	80.7	17,196	612
Benjamin E Dum	3	47.6	88.8	18,924	682	Duane L Hertzler	B3	153.6	84.9	16,340	611
Clark W Bower	B3	91.1		18,881		Clarence S Martin	B3	52.5	85.3	17,081	609
Edwin L Sheibley	B3	57.6	87.2 86.2	17,234	677	Irvin M Martin	B3	55.0	86.5	17,061	605
Innerst Farm	B3	57.6 54.8		18,323	676	IIVIII IVI IVIATUII	DS	55.0	00.5	17,301	605
Richard G Smith	3	54.8 61.0	84.1 87.6	19,191	674 670	Alrada Farms					
Milmay Farm	3	54.9	86.7	18,280	672		5-5	305	19.52	3 4.3	843
Byersholm Farms	B3	22.5		18,484	670	Lilly	6-0		22.14		839
Arthur E Dum Jr	G3		94.5	19,215	668	58 Ball 00					
	GS	59.5	91.2	18,324	663	Bell 82	5-3		22,48		1018
George Brubaker Jr	ВЗ	47.0	00.0	47440	000	Creek	5-1	305	23,22		848
		47.0	88.2	17,116	663	Danny	5-0	305	21,66	0 4.3	938
Perry Valley Farm		55.5	87.0	18,122	658	Milmay Farm					
Pine Creek Farm	B3	48.6	84.7	19,365	656	Marge	5-2	288	23,82	7 3.6	861
Carl R Martin	B3	60.1	85.8	18,444	653	Martin Brothers					
John B Sauder Jr	B3	87.3	88.0	17,478	649	741	4-8		22,86	1 3.8	889
Melvin S Weaver	B3	73.5	85.6	18,544	647	862	3-1	305	26,46	0 3.4	908
Bratton View Farm		72.6	90.0	18,178	641	867	3-1	302	19,94	2 4.1	825
M W Smith Farms		79.6	83.8	19,601	638	Donald Dum					
Carl E McMillen	3	49.9	90.2	18,441	636	Bev	4-0	305	21,28	2 4.1	886
John-Timothy						Robert & Linda Log	y				
Adair	G3	49.1	81.2	16,771	633	Claudet	4-5	305	21,22	2 3.8	818
JW & CL Achenba		46.3	90.4	17,516	632	Delite	3-5	305	25.61	5 3.7	964
Danny E Rice	_3	33.9	86.8	16,726	631	Richard L Maurer					
R Jack Crozier	B 3	44.4	88.3	17,597	629	Peach	4-5	305	22,10	6 3.6	813
Richard Kriebel	3	49.4	88.8	17,525	627		/T	40 Pl			
John E Book	В3	44.7	86.7	17,609	621		(i um	to Page	D15)		

SLICK CONCRETE CAN BE ROUGHENED

SCABBLING is an effective way to avoid unnecessary losses of cattle. The SCABBLER makes bands about two inches wide approximately 1/8" to 3/16 in. depth. This gives sufficient area for good footing while allowing you to scrape the smooth surface as before. It is near enough to the surface to give your cows full advantage of the roughness and deep enough to remain effective for years. It greatly aids in heat

And the good news is that it is reasonably priced. You have the choice of doing it yourself or having us do it for you. We offer service right to your door. Call us for more details.



SUBURBAN RENTALS, INC. Call 800-692-0123 We go almost anywhere





- Zero Operating Cost
- Less Maintenance
- Unique Trap Door Closure
- No Stray Voltage
- No Algae Growth
- Cool, Fresh Water All Year



SPECIALIZED FARM EQUIPMENT

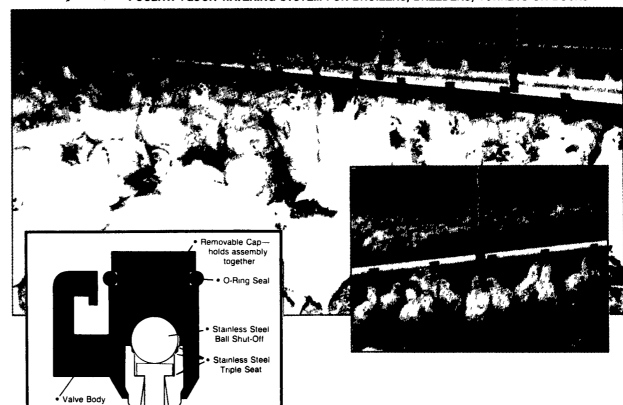
OXFORD, PA 19363 (800) 222-2948 (301) 398-2948

MANURE MANAGEMENT SPECIALISTS

ARE YOU LOOKING TO UPDATE YOUR **WATERING SYSTEM?**



POULTRY FLOOR WATERING SYSTEM FOR BROILERS, BREEDERS, TURKEYS OR DUCKS



NIPPLE DRINKER FEATURES

360° Stainless Steel

J Type Connection

Drinker

Assembly

Cross-Section

- Day-old birds can activate the valve from any side, any angle. (Mini drinkers required only if birds have been debeaked day-
- Triple stainless steel valve seat made to precision specifications. No rubber seats to replace. Drinker operates on low 1/4 lb. pressure. Minimizes wot litter problems.
- Each nipple can serve 15 broilers, 10 heavy breeders or 8
- Drinker mounts on water line saddle by means of a "J" flange.
- Easy assembly and easy replacement.
 Drinker is easy to take apart & re-assemble. All parts are accessible and removable by simply pulling the cap out of the
- New Mini-Trough Drinker available for day old debeaked birds Attaches to Nipple Floor Watering System, and remains through grow-out period. There is no need to remove the mini-trough between flocks

SYSTYEM FEATURES

- Water is always accessible, and always clean. The system is completely enclosed. Nipples are self cleaning, and they do not collect dirt. Since the nipple "washes" every time it is triggered, it does not get clogged by feed or feather dust.
- Drier litter is maintained because of the reliable triple seal and low water pressure. There is less spillage and no squirting with this low pressure (% lb. or less) watering
- The pressure regulator (30VVR332) can provide and maintain a uniform 1/4 lb. pressure for the entire length of a 500 ft. 1/4 inch plastic water pipe.
- Inspection and maintenance are easy. If a nipple needs replacement, simply turn to disengage the "J" flange and pull the unit out of the "saddle" or pipe connector. The new nipple may be inserted and locked in place by turning to engage the "J" flange. There are no threaded parts, clips or screws.
- Other maintenance tasks are as easy. Leveling may be done by means of adjustment straps on the winch cables. There are no cups, troughs or founts to clean
- Simple installation for floor systems. Plastic water pipe is clamped to 1" conduit sections, coupled together for continuous support. Conduit is suspended from winch system at 12' (max) intervals. The % " plastic water pipe clamps to conduit ine every 24".

Mfg. by VAL





SYCAMORE IND. PARK **255 PLANE TREE** DRIVE LANCASTER, PA 17603 (717) 393-5807

Route 30 West at the Centerville Exit.

Designers of Quality Systems for Poultry, Swine and Grain Handling