## **Montour Co. DHIA Monthly**

Report

October, 1988

Holling Herd Average								
		No.		% Days	Milk	Fat		
Name	Brd. (	Cows		In Milk	Lbs.	Lbs.		
Carl R Slate	r & Son	33	5.8	91.3	24,074	855		
Mar-Ja Farm	)	3 15	3.2	90.0	17,996	718		
North Pine [	Dairy B	3 11	3.7	86.6	19,392	708		
Daryl + Nancy								
Landis	B	37	7.5	84.5	17,334	690		
David Apple	man &							
Son	B	3 3	0.5	84.1	17,630	647		
Keith T Fleto	cher B	3 5	8.6	88.7	18.224	647		
Ralph Kitche	n B	36	8.1	89.4	17,149	638		
Limestone R					·			
Farm	В	3 5	5.9	84.2	17,645	635		
Robert Walti	mver B	8 4	4.1	87.4	17.612	630		
Ed & Marya		_			•			
Baker	В	3 7	1.0	89.7	18,431	628		
Paul E Ross			9.9	88.9	16,291	606		
Lundy Broth		-	3.3	80.4	17.317	603		
Buckeye Acı		-	2.2	84.7	15,408	602		
William A Ve		_	0.6	86.8	17.540	601		
77111104111 71 74	-g D		<b></b>		,,,540			

George Farms Inc Whitehall Acres Jean H Holstein	B3 B3	72.6 37.2	88.5 82.2	16,088 15,314	593 589
Farm	B8	6.6	84.8	14.816	525
John S Zook	G3	46.3	85.6	16,180	529
C Wayne Lapp	9	52.2	87.0	13.679	509
Eli Y Hostetler	G3	22.9	79.3	14,253	507
Dml Brownswiss					
Farms	5	35.2	85.1	12,190	483
Eli J Hostetler	В3	32.2	85.2	13,099	463
Howard H Fenstemaker	<b>B</b> 3	36.3	85.8	11,683	419

### Sullivan County DHIA October, 1988

Holling Herd Average							
No.		lo.	% Days	Milk	Fat		
Name Brd.	Co	)WS	in Milk	Lbs.	Lbs.		
Ronald Hembury	3	106.9	90.8	21,426	801		
D and D Hottenste	in3	63.7	89.1	21,168	798		
Richard R Higley	3	94.3	84.9	19,444	758		
Raymond Norconk	3	40.8	89.1	21,058	739		
Lambert Farms	<b>B</b> 3	154.2	89.8	18,812	710		
Mount-Top-Vue							
Farm	<b>B</b> 3	62.2	83.7	19,062	710		
Joan M Woodhead	<b>B3</b>	32.0	86.1	18,162	695		
Earl Insinger	<b>B3</b>	48.0	90.0	18,801	675		
Bobwood-Acres	3	43.5	89.9	18,782	642		
Stowell Farms	<b>B</b> 3	41.1	81.1	17,966	609		
Stowell Farms '	<b>B9</b>	20.9	81.7	16,724	602		
Carr + Stanton	<b>B</b> 3	46.9	86.5	17,229	602		
Jeff Gochnauer	<b>B</b> 3	18.6	92.3	16,285	601		
Warburton Farms	<b>B</b> 3	95.7	87.6	17,995	596		
William B Hart	<b>B</b> 3	99.1	89.0	16,958	593		
Randy Heess	B8	24.3	89.1	17,848	573		

#### **Lactations**

D and D Ho	ttenste	in		•	•	
Larissa	3	4-3	305	19,733	4.7	932
Carmel	3	4-6	305	24,616	4.0	985
Lambert Far	ms					
Shena	3	4-1	305	21,951	3.8	850
Dinah	3	3-8	305	23,959	3.6	868
Ditto	3	3-5	305	22,372	4.1	937
Richard R H	igley					
Bea	Š	3-11	301	18,788	4.9	930
Raymond No	orconk			•		
Pal		6-5	305	26,022	3.4	889
Mount-Top-V	ue Fa	ırm		•		
Diane	3	11-5	305	20,432	4.2	870

# MILK. IT'S FITNESS YOU CAN DRINK.



MIDDLE ATLANTIC MILK MARKETING ASSOCIATION

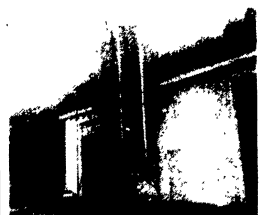
### SERVING THE FARMERS FOR 117 YEARS



HAMBURG SAVINGS and TRUST COMPANY

Hamburg, PA — Phone: 215-562-3811 A FULL SERVICE BANK

### **CUSTOM MADE FEED BINS FOR** FARMS — FEED MILLS



- Made of 13 gauge Steel
- All welded seams
- Gravity Flow or Auger

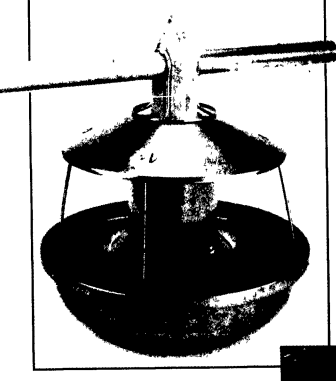
**Free Estimates** 

Also - Steel Roof Trusses for **Buildings - Portable Hog Buildings** - Bucket Elevators - Grain Augers **Distributors - Flow Pipes & Accessories** 

We Sell, Service & Install Ph: 717-345-3724

### STOLTZFUS WELDING SHOP

Owner - Samuel P. Stoltzfus RD 3, Box 331 Pine Grove, PA 17963



The Turkey Feeder that Solves Four Problems of **Continuous**... Grow-Out.

- 1 The grower can more easily follow prescribed feeding practices and programs. He has control of
- 2 Every feeder line accepts interchangeable pan sizes, medium depth and deep pans, Plus Big Dutchman offers "The Orange One," a smaller feeder with a more shallow 13-inch diameter pan for starting
- 3 Feed depth and flow are controlled by a single winch at the hopper end of the line Accurate settings are easy to make without time-consuming, one-byone adjustments Only Big Dutchman offers this depth control feature
- 4 The Big Dutchman turkey feeding system has an outstanding capability for programmed feeding. The cable adjustment mechanism allows the operator to fill all the pans in the line to maximum capacity when birds are first brought into the house. As feed is eaten out of the pans, the adjustable skirt will move down to the pre-selected position
- Strong central core keeps the skirt aligned and holds pan and shield
- in position
- Large pan is extra deep, with feed-saving lip. The large pan is 5 inches. deep, medium pan is 3 inches deep
- Draw cable raises or lowers all pan skirts in the line Maximum feed flow opening is 45 inches
- Ample open space between the pan and the upper shield allows adult turkeys to eat comfortably Suspension of the plastic core is strengthened by steel hangers that
- engage the plastic core above the auger tube There are no small parts Assembly and maintenance are simple and
- Interchangeable pan sizes provide versatility, matching the feeding equipment to the needs and growth stages of the flock, from poults



