## Top Lancaster DHIA Cows By Protein For December

	<b>L</b>	_							•								
		(Continued	from	Page C9)					EZRA Z HORST								•
NELVIN ZOOK									111	GR-H	4-3	305	23,751	3.3	787	3.7	884
293	RH	3-2	302	24,159	3.3	809	3.8	912	HARVIN J ZOOK								
BENUEL B STOLTZFUS									REBECC	RH	3-1	305	26,891	2.9	786	3.4	926
HONEY	GR-H	4-0		25,755	3.1	809	3.7	963	HAROLD S MUSSER								
TOOTSI	GR-H	<b>4-</b> 7	305	376, 27	2.8	772	3.1	850	19	GR-H	5-1	305	25,087	3.1	786	3.8	964
JAY E LANDIS									OAKRIDGE FARM								
LUJONI	RH	8-6	305	24,007	3.4	806	4.5	1080	40	GR-H	4-2	305	2 <del>6,9</del> 31	2.9	786	3.2	<b>8</b> 58
RHELDA & LYNN ROYER									C DALE BOLLINGER								
ROLLIE	RH	6-9	305	26,055	3.1	806	3.6	945	COOKIE	RH	3-2	305	26,174	3.0	784	3.6	931
HARRY H RANCK JR								007	FLOWER	RH 、	9-1	305	24,265	3.2	775	3.6	<b>8</b> 76
AUDREY	RH	5-10	305	27,136	3.0	805	3.7	996	PILLAR-PRIDE FARM	זות	C 10	205	26 120	2.0	703	· • *	
JOHN E COLENAN JR	DII	<b>F</b> 1	204	26.240		80E	3.8	096	65 E WELK SHADE HOLSTEINS	RH	6-10	305	26,410	3.0	783	3.3	860
BEGONI	RH	5-1	294	26,240	3.1	805	3.0	986	LEANNE	RH	9-3	205	24,534	3.2	783	1 2	1055
BRIDGE VIEW DAIRY	GR-H	4-4	202	25,758	3.1	805	20	1009	DANDA FARMS	<u>ku</u>	3~3	303	24,004	J.2	/03	4.J	1055
34 KARL W HERR	GK-U	4-4	272	201100	2.1	005	3.7	1003	308	RH	4-6	305	21,653	3.6	782	4.0	867
BONNIE	RH	4-10	305	24,795	3.2	804	4.1	1013	SPRING LAWN FARM	1/11	10	303	21,033	3.0	/02	7.0	007
144	GR-H	3-1		23,329	3.3	781	3.9	914	140	RH	6-8	305	26,810	2.9	781	3.6	968
117	GR-H	8-4		24,996	3.1	779	3.3	837	72	RH	4-2		25,963	3.0	780		1072
KENNETH L BALMER		• •	303	21/330	311				CURTIS E AKERS	••••			207700	510			10,2
RUDY	GR-H	5-2	305	25,996	3.1	803	3.9	1009	ТАВВУ	RH	4-2	305	25,013	3.1	781	4.1	1018
LLOYD B SENSENIG	•••	• •		,		••••			AARON B LANTZ				,				
GOLDIE	RH	4-10	305	25,991	3.1	803	3.7	965	SHAN	RH	7 <b>-</b> 5	305	25,257	3.1	781	4.0	1011
ELMER B BEILER				•					PANSY	RH	4-0		24,244	3.2	781	3.8	930
56	RH	6-5	305	27,111	3.0	803	3.4	934	JOHN K PETERS + SON								
WARREN E BURKHOLDER								•	BINGO	RH	4-3	305	25,096	3.1	781	3.6	899
BRIDGE	GR-H	4-4	305	26,831	3.0	802	3.4	908	DANIEL E KING								
NELVIN L BEILER									178	GR-H	5-3	305	<b>25,72</b> 7	3.0	781	3.3	<b>8</b> 60
TOOTSI	RH	4-2	305	25,374	3.2	800	4.5	1130	LAPP VALLEY FARM								
QUARRY EDGE FARM									BETH	RH	4-8	305	22,986	3.4	781	4.1	934
BOUTIQ	RH	5-0	305	30,095	2.7	800	2.6	770	GLENN F SHENK		• •						• • •
ELF	RH	11-3	305	22,708	3.5	792	4.4	996	ANDREA	RH	3-6	305	22,515	3.5	77 <del>9</del>	4.2	<del>9</del> 48
ABNER S ESH		<b>.</b> .							GALEN C NARTIN					• •			
BRENDA	RH	7-4	305	26,072	3.1	800	.3.8	<del>9</del> 80	LYNN	RH	3-5	305	23,838	3.3	777	4.6	1089
ROBERT L SHELLY	707	2.6	204	26 011	<b>•</b> •	700	4.0	1000	KAT LIN	an m		305	25 002		776	2.0	71.0
BLOSSO	RH	3-6	294	26,011	3.1	799	4.2	1099	584 PEQUEA NEADOWS FARN	GR-H	4-3	305	25,003	3.1	776	2.9	716
LONG ACRES FARM									178GLD	RH	3-8	305	23,069	3.4	775	4 0	1132
15	GR-H	8-8	305	25,793	3.1	799	4.0	1028	BUCHLAN ACRES	Νü	<b>J</b> -0	303	23,009	3.4	115	4.7	1132
TRITOWN FARM															775	2 0	930
PAIGE	RH	<b>4-</b> 7	305	26,670	3.0	<b>79</b> 7	3.4	901	NABLE	GR-H	3-6	305	23,584	3.3	775	3.9	930
CARL E & NANCY G BRANDT									NAHLON E KING	<b>AN 11</b>	<i>с</i> 2	205	75 677	2.0	775	3.2	834
68	GR-H	6-0	305	27,847	2.9	7 <del>9</del> 5	3.1	870	FERN	GR-H	6-2	305	25,672	3.0	115	3.2	974
CLIFFORD&JOYCE BLANK					~ ^	-	<b>•</b> •	A.C.E.	DAVID K STOLT2FUS	חת	7-1	205	26,489	2.9	775	3.4	903
JESSIC	RH	3-7	305	26,296	3.0	795	3.3	865	VERA	RH	/-1	200	20,403	2.5	115	511	
GINNY	RH	5 <del>-</del> 7	305	25,397	3.1	788	3.0	761	JOHN J SPEICHER 152	GR-H	5-4	305	22,480	3.4	774	3.9	866
VERNON R UMBLE + SON	חת	4-0	205	23,717	3.3	794	4.0	953	WEAVER HONSTEAD FARM	ON II	34	500	22/111				
LISETT	RH	4-0	202	23,111	3.3	/ 34	4.0	335	38	GR-H	3-7	305	24,060	3.2	772	4.0	951
GERALD NARTIN BUNNY	RH	5 <del>-</del> 5 、	305	25,847	3.1	793	3.5	917	BROOKSHIRE FARMS		•	•••					
AMMON Z NARTIN	M	5.2	505	23,047	J.1	, , , , ,	515		SILVER	RH	3-4	305	26,793	2.9	772	3.9	1044
299	GR-H	6-6	305	23,348	3.4	793	3.9	909	KEN + LISA WIKER				·				
TINOTHY KURTZ				2070.0	•••		••••		BEV	GR-H	6-8	305	24,321	3.2	771	4.1	<b>99</b> 7
39	RH	3 <del>-</del> 5	305	27,127	2.9	792	3.0	827	BURNELL W NOLT						_		
CARL L MARTIN		-	-	•					136	RH	4-3	305	21,823	3.5	771	4.0	<b>87</b> 0
FAIROS	RH	10-11	305	25,347	3.1	791	3.6	904	NOAH N MARTIN								
HARRY L TROOP				-					17	GR-H	7 <del>-</del> 2	305	26,703	2.9	771	3.3	894
BENITA	RH	3-7		26,911	2.9	788	3.4	921	GORDON E HERR		<b>.</b> .		o				070
JULIET	RH	3-11	304	24,428	3.2	770	3.5	862	199	GR-H	5-4	298	24,655	3.1	770	4.0	<b>9</b> 79
CLAIR N OBERHOLTZER					_				NELSON H WENGER	***			72 010	<b>,</b> ,	770	4 E	1027
OPAL	RH	3-4	305	21,969	3.6	788	4.2	922	TEDYBE	RH	4-3	305	23,018	3.3	770	4.0	1027
LENEWOOD FARM							<b>.</b> .		NARVIN Z WEAVER	<b>5</b> 11	E 4	205	74 000	2 1	770	24	852
<b>ሞዝF</b> D <b>λ</b>	RH	7 <b>-7</b>	305	25,532	3.1	787	3.4	872	14	RH	5-4	305	24,888	3.1	770	7.4	032

## Youth Must Complete Safety Course

GETTYSBURG (Adams Co.) — Youth, 14 or 15 years old, who plan to be employed by a farmer to drive tractor and/or operate farm machinery must complete a safety course.

To successfully complete the courses, youth must attend seven consecutive Monday night meetings from 7 p.m.-9 p.m., demonstrate the ability to safely drive a tractor, and pass a written exam. The first meeting will be held on Monday, February 1, from 7 p.m.-9 p.m. at the Adams County Extension Office, located two miles west of Gettysburg on Rt. 30 across from Doersom airport. A \$5 registration fee covers a personal copy of the instruction manual. A minimum enrollment of 10 is required. Any 13-year-old or older youth are welcome to attend the course. Topics for the course and meeting places are as follows: February 1 - Safety Is No Accident. Extension Office; February 8 -Maintenance and Safety Checks And Instruments and Controls, Biglerville High School Ag.

Room; February 22 - Starting and Stopping Tractors And Tractor Safety on the Farm, Gettysburg High School Ag. Room; March 1 -Fractor Hitches, PTC, and Hydraulics AND Tractor Safety on the Road, Fairfield High School Ag. Room; March 8 - Why Farm Machinery Accidents Occur AND Farm Machinery Accident Situations, Littlestown High School; March 15 - Safety Stanlards For Agricultural Tractors ind Implements AND Farmstead Safety, Bermudian Springs High School Ag. Room; March 22 -Farm Machinery Field Nite by

Dept. and machinery dealer cooperating. Also, April 3 will be the tractor driving skills test for each participant to demonstrate their ability to safely drive a tractor.

New Oxford High School Ag.

The training course is offered

jointly by High School Vo-Ag Departments and the Adams County 4-H Program/Penn State Cooperative Extension. Additional information may be obtained from your high school ag teacher or from county 4-H agent Jared K. Tyson at (717) 334-6271 or (717) 624-4525.

## **Figures Show Importance Of Industry**

GEORGETOWN, Del. — Newly released informaton compiled by Delmarva Poultry Industry, Inc. (DPI), the non-profit trade association working fror the continued progress of the Delmara Peninsula's poultry industry, shows the chicken industry continues to grow, providing more employment and increased economic contributions to the area. Broiler production last year tot-

Broiler production last year totaled 548,500,000 birds, up nearly 2.2 percent from 1991, while the number of pounds produced rose more than 4 percent to reach 2.64 billion pounds. Each bird weighed an average of 4.8 pounds, heavier

than the national average.

Unlike many industries on the Delmarva Peninsula, the poultry industry increased employment in 1992. Close to 22,000 persons were directly employed in the industry, while thousands of others had jobs because of the poultry industry's presence. These 22,000 people earned more than \$367 million.

The poultry industry creates a built-in market for grain and soybean farmers on Delmarva. Most of the corn, soybeans, and sorghum raised by local farmers is used by the poultry industry. The DPI 1992 figures show that 22.1 million bushels of soybeans, 62.5 million bushels of corn, and 1.33 million bushels of sorghum, with a farm value of \$303 million were used for poultry feed.

Processed and ready for market, the 548.5 million broiler chickens were valued at \$1.25 billion, an increase of 8.25 percent from the previous year.

"These figures clearly illustrate

the significant impact of the poultry industry on the Delmarva economy," said DPI President Larry K. Winslow. "Our industry continues to expand and all indications are this trend will continue. Delmarva is the birthplace of the commercial broiler industry and remains a major producing area, accounting for close to 10 percent of America's broiler chickens."

