

Pennsylvania DHIA Year-End Reports

1995 Top Rolling Herd Averages By Lbs. Of Fat

(Continued from Page C9)

MIXED

NAME	R.D. OR STREET	TOWN & STATE	NO. COWS	PCT DIM	MILK LBS	3 X LBS	FAT LBS	PRO LBS
CANON DAIRY	R D 1	WEST MIDDLESEX	84.7	88.4	20649	810	656	
DU-VALLEY FARMS	STAR ROUTE 1 BOX (CRYSTAL SPRING	PITTSBURGH	56.9	88.8	20965	806	697	
TURNER FARMS INC	1049 JEFFERSON RD	EAST BERLIN	25.5	89.2	18421	792	602	
STONER DAIRY	540 GERMANY RD	OSCEOLA	77.8	88.1	21917	760	679	
SORENSEN'S FARM	R D	SAXTON	36.7	88.8	19285	759	623	
ROGER R BRUMBAUGH	R D 1 BOX 41	GREENVILLE	42.8	85.8	20744	757	649	
LASZLO MOZES	320 CHERRY HILL RD	TYRONE	42.9	87.2	20101	756	647	
DURBIN FARMS	R D 4	RUSSELL	64.0	90.6	20046	756	658	
DOUG+DIANE HASTINGS	R D 1 BOX 1492	MIDDLEBURG	43.3	86.0	19647	753	623	
ROBERT + KATHY WAITE	R D 2 BOX 139	COCHRANVILLE	32.2	94.0	17779	752	614	
HERMAN STOLTZFUS	R D 1 BOX 181A	NESCOPECK	48.6	88.6	20132	751	651	
CHAS & KEVIN DRASHER	RR 1 BOX 1092	HOMER CITY	36.5	91.6	18336	748	626	
NEHRIG FARMS	R D 2 BOX 1930	BUTLER	82.2	88.6	16826	747	580	
RITA KENNEDY	120 ROYAL OAK RD	EBENSBURG	21.4	95.5	19433	735	647	
EDWARD MC MULLEN	3253 MUNSTER ROAD	SPRING MILLS	36.1	88.1	18713	727	598	
OAK PINE DAIRY	R D 1 BOX 51	NICHOLSON	44.1	84.8	18524	727	613	
DARYL BUTTON	R D 2	COCHRANVILLE	33.5	89.8	20910	720	671	
PENNY MOORE	R D 2 BOX 71C	COCHRANVILLE	17.3	86.5	21079	719	649	
ROBERT SHARON NOLAN	R D 1 BOX 110	SMETHPORT	10.4	90.1	16213	719	580	
CHARLES IRONS	RFD 1		85.5	82.9	16944	718	536	

HOLSTEIN

NAME	R.D. OR STREET	TOWN & STATE	NO. COWS	PCT DIM	MILK LBS	3 X LBS	FAT LBS	PRO LBS
RV + SV HOLLENSHREAD	4747 PT LOUDON RD	MERCERSBURG	145.2	91.9	28161	1140	904	
SCOT LYN DAIRY	R D 2 BOX 427	ROME	44.5	88.9	29624	1112	924	
PLEASANT VIEW FARM	R D 2 BOX 160	MARION CENTER	130.0	91.4	25479	1098	815	
FREDERICK FARMS	R D 1 BOX 384	MARTINSBURG	83.9	93.2	30325	1084	957	
JACOBIII+SALLY TANIS	R D 1 BOX 247A	CENTRE HALL	93.0	88.9	28096	1083	906	
CURTIS + ANN DAY	815 MUD LEVEL RD	SHIPPENSBURG	57.9	91.2	27131	1079	860	
WILLIAM MYERS	BOX 1653	BRODBECKS	48.3	87.4	23415	1074	731	
MILOS & SANDY SINAN	26 MINICH RD	HOME	110.3	89.7	29910	1062	928	
NORTH RUSH HOLSTEINS	R D 5 BOX 342	DANVILLE	22.4	91.5	29209	1040	922	
FRED & TOM STROUSE	R D 2	NORTHUMBERLAND	62.7	89.6	27172	1035	861	
JUNGE FARMS INC TRAY MOYER	8490 SECHLER R R 1 NEW TRIP	BASTON	87.8	87.4	26058	1028	861	
KEYSTONE FARM	1445 RAUBSVILLE R	MYERSTOWN	84.4	88.3	27172	1019	891	
CURVIN+DANN GOOD	151 HERGELRODE	KITTANNING	74.0	87.2	26909	1017	872	
HILLTOPHEAVEN	R D 6 BOX 238	CANTON	54.2	85.4	26355	1016	829	
MOUNT-TOP-VUE FARM	R D 3 BOX 332	PUNXSUTAWNEY	88.3	82.5	23911	1015	742	
BURK-LIN FARMS	R D 5 BOX 332	OXFORD	42.0	91.2	27226	1013	864	
DUNWOOD FARM	2700 NEWARK ROAD	ROME	56.7	89.3	25540	1011	856	
ROBERT TAYLOR	R D 1	ROME	72.3	86.5	22766	1009	745	
LONDONDALE FARM	R D 6 BOX 364	ROME	56.7	93.0	27486	1004	902	
BROWNCROFT FARM	R D 2 BOX 430	ROME	33.1	89.5	23913	1002	754	

JERSEY

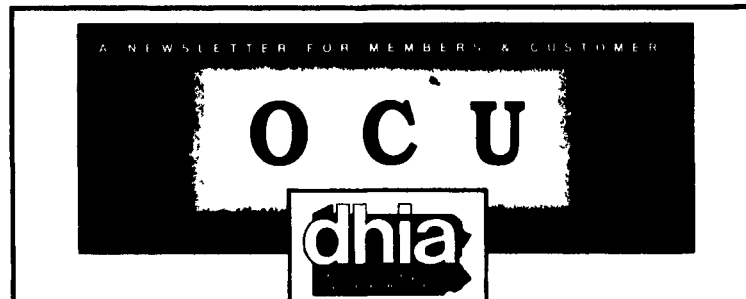
NAME	R.D. OR STREET	TOWN & STATE	NO. COWS	PCT DIM	MILK LBS	3 X LBS	FAT LBS	PRO LBS
JO-BE FARM	R D 1 BOX 513	MARTINSBURG	11.1	90.0	16902	859	614	
WILLIAM R YODER	R D 1 BOX 252	MEYERSDALE	39.8	88.8	17322	818	631	
RALPH + GARY OAKES	330 NORTH POSTER	JACKSON CENTER	21.4	88.1	16220	796	632	
FREDRIC KNEPPER	S R 1 BOX 9	HUSTONTOWN	111.0	89.3	16303	796	599	
KENNY DAIRY FARM	R D 1 BOX 79	ENON VALLEY	313.4	87.2	14689	794	556	
EUGENE & BRIAN HARRIS	R D 1 BOX 193	MILAN	61.6	86.7	16304	788	626	
RANKIN FARM	875 CROSS CREEK	BURGETTSTOWN	33.9	90.0	16784	780	629	
RALAINE JERSEYS	R D #3 BOX 390B	EVERETT	80.3	87.6	16674	771	594	
BRAUGHLERS JERSEYS	200 RICHMOND RD	MARION CENTER	44.4	89.6	15595	769	591	
ROBERT C DRIBSBACH	94 ACADEMY RD	HAMBURG	129.9	84.7	16198	760	595	
ED BYERS	1702 Mt. Jackson	ENON VALLEY	98.8	86.0	15794	755	560	
WILLIAM BICK	R D 2	COL CROSS RDS	75.6	87.0	15959	750	580	
PAUL & MARY FETTER	R R 1 BOX 66B	LACEYVILLE	75.6	91.1	15977	736	577	
IRISHTOWN ACRES	902 SPRINGFLD CH	GROVE CITY	210.7	86.4	14876	736	547	
DONALD B WIVELL	R D 1 BOX 133	COVINGTON	101.3	86.9	14878	733	567	
STONEY HOLLOW JERSEYS	R D 1 BOX 130	MARTINSBURG	74.3	84.8	13784	733	523	
WESTER JERSEY FARM	155 HAUN RD	JAMBSTOWN	47.3	85.9	15470	732	590	
ROMAR JERSEY FARM	R F D 2	NEW WILMINGTON	165.9	87.2	14858	732	537	
STANLEY+KAREN BATES	R D 3 BOX 420	MANSFIELD	17.2	89.3	15187	720	564	
VAN DE JERSEY	1699 E RUTLEDGE	TRANSFER	119.0	88.3	14730	718	556	

BROWN SWISS

NAME	R.D. OR STREET	TOWN & STATE	NO. COWS	PCT DIM	MILK LBS	3 X LBS	FAT LBS	PRO LBS
TREMONT FARMS INC	ROUTE 1 BOX 5	WOODWARD	14.4	89.0	16848	769	591	
LITTLE-HILL FARM	R D 6 BOX 897	LEBANON	12.0	86.6	18396	738	629	
WILLIAM R DAUBERT	580 R D 2	PINE GROVE	117.7	83.1	16734	699	594	
LARRY GEIWTZ	R D 1	VOLANT	25.3	86.5	18357	691	649	
BRUCE R HEBLINGER	RD2 BOX 344	NEWMANSTOWN	31.4	85.8	19925	690	689	
DEAN+BRENDA DAUBERT	P O BOX 266	MCELHATTAN	67.6	86.6	16121	665	568	
J L & H F KENNEDY	120 ROYAL OAK R	BUTLER	49.2	91.7	16206	650	563	
MARGARET A KING	WALNUT BANK PAR	GLENMOORE	6.1	90.1	2958	125	109	
DOUGLAS NEWBOLD	764 HILLVIEW RD	MALVERN	3.3	93.1	2840	116	109	
TORRISON CHURCHILL	88 S MINE RD	QUAKERTOWN	12.1	86.6	2496	99	75	
ELLY HUSHOUR	406 LEVIS RD	NAZARETH	3.6	95.2	2890	94	89	
LORRAINE I YANKOVICH	4196 MAIN ROAD	EMMAUS	6.0	87.1	1890	92	73	
HAROLD+JOAN STUMP	750 ALLENTOWN F	TELFORD	12.7	87.1	2472	82	73	
PATRICIA ANN CLOUSE	4900 HARDT RD	GIBSONIA	4.3	99.9	2243	76	70	
BLAINE M BIDMILLER	R R 2 BOX 269	OILCITY	18.4	85.2	2048	75	60	

GOATS

NAME	R.D. OR STREET	TOWN & STATE	NO. COWS	PCT DIM	MILK LBS	3 X LBS	FAT LBS	PRO LBS
MARGARET A KING	WALNUT BANK PAR	GLENMOORE	6.1	90.1	2958	125	109	
DOUGLAS NEWBOLD	764 HILLVIEW RD	MALVERN	3.3	93.1	2840	116	109	
TORRISON CHURCHILL	88 S MINE RD	QUAKERTOWN	12.1	86.6	2496	99	75	
ELLY HUSHOUR	406 LEVIS RD	NAZARETH	3.6	95.2	2890	94	89	
LORRAINE I YANKOVICH	4196 MAIN ROAD	EMMAUS	6.0	87.1	1890	92	73	
HAROLD+JOAN STUMP	750 ALLENTOWN F	TELFORD	12.7	87.1	2472	82	73	
PATRICIA ANN CLOUSE	4900 HARDT RD	GIBSONIA	4.3	99.9	2243	76	70	
BLAINE M BIDMILLER	R R 2 BOX 269	OILCITY	18.4	85.2	2048	75	60	



The analysis of sample-day milk for urea nitrogen (MUN) is new to the Dairy Herd Improvement Association (DHIA). MUN values are expressed as milligrams per deciliter (mg/dl). For a group of 10 or more cows with 40 or more days in milk, a target group-average MUN is 10 to 14 mg/dl. Within a group, most animals will be within 6 mg/dl of the average MUN. (As an example, if the group's average MUN is 12 mg/dl, most test results on individual cows will fall within the range from 6 mg/dl to 18 mg/dl.) MUN levels are affected by the total intake of crude protein, degradable and soluble protein, and the amount and type of non-structural carbohydrates supplied in the ration. While low levels of MUN might indicate low protein intake and high levels of MUN might indicate high levels of protein intake, it is quite possible that extreme MUN

levels result from a combination of several different nutrient intake levels. For this reason, a trained herd consultant should work with you in interpreting MUN results. To assist you in the analysis of your herd's MUN values, Pa.DHIA has prepared this report. It summarizes test day data for

Cows:
 Milking Number of milking animals.
 MUN Samples Number of milk samples analyzed for milk urea nitrogen

Testday Values:
 Milk Lbs The average daily milk production on test day.
 % Fat The average percent butterfat of the milk produced on test day.
 %Pro The average percent protein of the milk produced on test day.
 %SNF The average percent solids-not-fat of the milk produced on test day.
 Linear SCC The average weighted somatic cell count of the milk produced on test day expressed as a linear score
 Wtd SCC The average weighted somatic cell count of the milk produced on test day.
 Lo MUN Of the test day samples analyzed, this is the lowest milk urea nitrogen value.
 Hi MUN Of the test day samples analyzed, this is the highest milk urea nitrogen value.
 Avg MUN The average milk urea nitrogen value of the milk produced on test day.
 Days in Milk The average days in milk through current test day for milking cows. This only appears for the Profile of Cows by Group Number.

your milking herd by days in milk, and by group number. The "Profile of Cows by Days in Milk" report summarizes data by days in milk categories, for first, second, third and greater lactations. (See the accompanying example of the summary report.) Cows are summarized across groups to provide additional herd averages. The information that appears within each profile is described in an accompanying key. For more information about MUN reports or any other questions about the use or value of Pa.DHIA tests, contact a field technician or call 1-800-DHI-TEST.

PROFILE OF COWS BY DAYS IN MILK												
Days in Milk Category	Milking	MUN Samples	Milk Lbs	% Fat	% Pro	% SNF	Linear SCC	Wtd SCC	Lo MUN	Hi MUN	Avg MUN	
0 - 40 Days	2	2	70.5	3.9	3.5	7.8	3.6	152	16.4	19.9	18.2	
41 - 99 Days	2	2	73.0	4.4	3.9	6.6	4.7	327	14.0	14.0	14.0	
100 - 199 Days												
200 - 299 Days												
300+ Days												
Avg/Total	4	4	66.0	4.0	3.6	7.2	4.2	235	14.0	19.9	17.4	
0 - 40 Days												
41 - 99 Days												
100 - 199 Days												
200 - 299 Days	1	1	60.0	3.3	2.9	10.3	4.7	340	10.8	10.8	10.8	
300+ Days	1	1	59.0	3.6	3.2	11.8	3.6	156	18.0	18.0	18.0	
Avg/Total	2	2	59.5	3.4	3.0	11.0	4.3	249	10.8	18.0	14.4	
0 - 40 Days	2	2	84.5	3.5	3.2	8.0	3.9	190	12.1	18.2	15.2	
41 - 99 Days	9	9	85.4	4.1	3.7	10.5	3.2	121	10.9	19.9	15.9	
100 - 199 Days	2	2	78.5	4.5	4.0	7.6	4.3	252	14.0	16.7	15.4	
200 - 299 Days	1	1	60.0	3.3	2.9	10.3	4.7	340	10.8	10.8	10.8	
300+ Days	4	4	58.8	3.9	3.6	10.7	4.3	262	11.6	19.1	15.4	
Avg/Total	18	18	74.8	4.0	3.7	10.3	3.6	153	10.9	18.2	14.8	
0 - 40 Days												
41 - 99 Days												
100 - 199 Days												
200 - 299 Days												
300+ Days												
Avg/Total	137	18	74.8	4.0	3.6	9.8	3.8	179	10.8	19.9	15.3	