Top Pennsylvania DHIA Herds By County For June

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(Cor	ntinued fi	rom Pa	ge D7)				TX7 A	XZN	TT.				JOHN + PAM ATKINSON	47.2	19228	665	3.5	603	3.1
NITCHKLL DAIRY	86.7	20053	756	3.8	648	3.2		VV A	YN	NE				SHUPPS FARM	57.3	18007	689	3.8	590	3.3
PAUL E RUMMINGER	27.0	20216	798	3.9	646	3.2	RICHFIELD FARMS	82.7	22659	689	3.0	720	3.2	POSTER L CONSTABLE	43.2	17764	656	3.7	585	1.3
GAYLORD R WAGNER	68.0	18829	676	3.6	602	3.2	HIGHLAND FARMS	71.3	21916	752	3.4	697	3.2	ARROWHEAD FARM	26.4	18331	669	3.6	584	3.2
JERRY+KATHY BEARY	29.3	17815	677	3.8	577	3.2	GEORGEADAVE BANICKY	49.9	21645	820	3.8	688	3.2	PEARLSTREET	54.5	17805	611	3.4	571	3,1
DAVID YARNELL	35.7	17702	695	3.9	567	3.2	ARTHUR RUTLEDGE	48:3	21177	711	3.4	678	3.2	NICHOLAS ZAJAC	36.3	17070	629	3.7	561	3.3
WAYNE DEETER & SONS	90.7	17627	632	3.6	563	3.2	KEVIN BURLEICH	45.9	20813	785	3.8	673	3.2		\ 7.4	OD:	T 7			
NINERAL RIDGE FARM	45.0	16951	655	3.9	540	3.2	JERICHO · DAIRY	49.1	20795	780	3.8	673	3.2	•	Y	OR.	K			•
SCHWABS DAIRY	71.6	15145	529	3.5	479	3.2	DALE WOROBEY	40.6	20275	792	3.9	670	3.3	BLUE KNOLL FARMS	84.6	25298	837	3.3	814	3.2
WARREN THOMAS	26.2	14847	579	3.9	456	3.1	ROWE BROS	91.4	21354	925	4.3	670	3.1	SNYSERS RICHLAWN FMS	75.3	24984	930	3.7	770	3,1
JOE NC COY	35.8	14010	593	4.2	453	3.2	JAMES SLOCUM	24.0	19981	743	3.7	667	3.3	LEONARD GREEK	54.3	23304	861	3.7	746	3.2
BLAINE N EIDENILLER	13.2	1894	66	3.5	56	3.0	CARL SHEPSTONE	61.7	20400	701	3.4	656	3.2	LYNN WOLF	91.8	23459	731	3.1	744	3.1
_	WW7 A	. .		T			PAUL HARRISON & SONS	29.2	19887	722	3.6	654	3.3	SINKING SPRING FMINC	62.9	23003	763	3.3	727	3.2
WARREN						ALLAN SCHNAKENBERG	59.2	19844	707	3.6	651	3.3	WAYNE E MYERS	51.4	22432	851	3.8	723	3.1	
MAPLE PLACE FARM	53.8	23208	873	3.8	738	3.2	DAVE MOBILE	53.8	20397	790	3.9	651	3.2	BESHORE FARMS	45.0	22655	879	3.9	717	3.7
FOGGY MEADOWS FARM	69.7	22745	824	3.6	722	3.2	CARL A ROBINSON	52.2	19772	716	3.6	641	3.2	B ROBERT CHARLES	45.9	23147	781	3.4	712	3.1
RICHARD HARRINGTON	24.6	21885	865	4.0	721	3.3	CLEARFIELD FARMS	117.8	19351	704	3.6	633	3.3	EDWIN L CALHOUN	56.1	22083	859	3.9	712	3.1
TWIN STATES FARM INC	246.6	21858	803	3.7	688	3.1								RAMSEY S COOPER JR	70.5	22918	843	3.7	701	3.1
JARED LINDELL	74.6	20919	773	. 3.7	665	3.2								WALK LE HOLSTEINS	75.0	22422	791	3.5	700	3.1
BRUCE ESUZIE LINDRIL	86.8	20841	759	3.6	664	3.2	WES'	TM	OR.	EI.	AN	D		WILLIAM MYERS	47.7		1009	4.6	698	3.1
GLA DON FARMS	52.0	20797	694	3.3	662	3.2								STUMP ACRES	72.7	20775	801	3.9	691	3.3
FLOYD BRARDSLEY	42.4	20951	801	3.8	658	3.1	HARRY R NARKER	71.7	24067	766	3.2	780	3.2	RRENR STEMART	51.7	21917	671	3.1	679	3.1
PIME TON FARMS	139.0	19837	725	3.7	642	3.2	JOHN & ROBERT GRAHAM	52.5	22193		3.4	706	3.2	EARL FUHRMAN	94.0	21878	772	3.5	678	3.1
ROWALD HUNTER	24.6	20424	710	3.5	639	3.1	HOWARD H BRANTHOVER	97.0		717	3.4	672	3.2						0,0	***
DEMNIS LINDELL	67.2	19455	675	3.5	624	3.2	WILLIAM BUTTERMORE	40.6		717	3.4	663	3.1	NE	W	JEI	RSI	$\mathbf{F}\mathbf{Y}$		
POVERTY HILL FARM	52.0	18976	658	3.5	621	3.3	ALVIN VANCE JR.	24.5	20150	758	3.8	659	3.3			_				
DOUG+DIANE HASTINGS	41.6	19524	705	3.6	619	3.2	OVERLEA PARMS	115.4	19314	713	3.7	657	3.4	KERKENDALL, WILLIAM	46.7	22771	783	3.4	708	3.1
JOHN WOODIN	16.2	17800	675	3.8	608	3.4	CATALINA DAIRY	153.9	20484	761	3.7	655	3.2	CZAR, STEPHEN & RICH	70.9	21336	766	3.6	665	3.1
JACK & GALE LINDELL	45.0	19415	635	3.3	604	3.1	KRITH C WALTERS	51.8	20457	757	3.7	648	3.2	RUSSELL, DWAYNE L.	40.2	20449	750	3.7	627	3.1
AUNCE A CHIEF DEVIATION	13.0	27120	033	3.3	***	***	BILL & RICK EBERT	70.0	19502	725	3.7	640	3.3	LITTLE, NARTIN	46.0	20114	683	3.4	606	3.0
							JAMES D ROCH	72.4	19809	694	3.5	634	3.2	COSH, HAROLD	56.5	18877	635	3.4	605	3.2
	. <u>-</u>			•	•		RICHARD LOVE	49.6	19130	690	3.6	624	3.3	SYTSEMA, CASEY	50.4	17787	666	3.7	590	3.1
\mathbf{W}^{A}	\SH	IN	ŢТ	'ON			ROSTRAVER DAIRY FARM	29.5	20416	622	3.0	621	3.0	HOUGH FRED TON	52.2	18381	710	3.9	589	3.2
						2.2	RICHARD G STOWER	83.6	19550	792	4.1	611	3.1	DUCKWORTH, DONALD	84.5	17026	624	3.7	587	3.1
RAMKIN PARM	22.0		1033	3.7	898 681	3.3	ROBERT M FINK JR	41.2	18831	662	3.5	59 9	3.2	VANDER GROEF, JEFF	70.9	18428	655	3.6	583	3.1
RANKIN PARM	33.4	18189	908	5.0	676	3.7	JOHN R WIGLE	135.5	18960	640	3.4	599	3.2	WESTBROOK, JACOB & K	63.8	17903	681	3.8	578	3.1
HAMILTON BROS	123.4	21584	804	3.7		3.1								CORTRIGHT, NITCH	65.8	16950	641	3.8	555	3.3
ALBERT COMMER FARM	54.6	21641	710	3.3	673	3.1	T)	787	N #1	TAT	7			SYSTEMA, RICHARD	66.0	16969		3.6	540	3.1
CO-HILL FARMS	71.5	20165	706	3.5	666	3.3	V	VYC	JIVI	IN	J			TEEL, GARY	50.7	17110	577	3.4	532	3.1
GAPINI BROS.	97.5	20953	723	3.5	656	3.1	DA VUE HOLSTEINS	44.4	24123	877	3.6	756	3.1	GLEN DREW FARMS	44.4	16253	627	3.9	527	3.2
OBRIEN FARM	36.2	20367	686	3.4	640	J.1	WAYNE-ROGER SHERWOOD	62.9	21943	871	4.0	708	3.2	Sytsema, William HD1	85.9	16182	578	3.6	526	3.2
JOHN & J E MARCHEZAK	82.2	20284	773	3.8	630	3.1	RICHARD PLACE	59.3	21092		3.8	679	3.2	N	EW	V	ΛD	TZ.		
W KENN & W REX SMITH	52.8	18887	727	3.9	619	3.3		58.0		745	4.0	644	3.4	14.	™ * * *	I,	$\mathcal{I}\mathcal{N}$	$\mathbf{\Lambda}$		-
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HORGAN GLO FARM	58.0	19213	709	3.7	613	3.2	ROGER S WILLIAMS BROWN HILL FARM							DOMPT'D BILLDA	າຊ າ	18777	679	3.7	598	3.1
MILLERVALE PARM	58.0 58.1	19404	729	3.8	606	3.1	BROWN HILL FARM	95.3	19232	730	3.8	631	3.3	RONALD BUERK	28.3			3.7 3.8	598 577	3.1 3.2
MILLERVALE FARM YATES VUE FARM	58.0 58.1 53.9	19404 18897	729 694	3.8 3.7	606 606	3.1 3.2	BROWN HILL FARM INSINGA HOLSTEINS	95.3 58.9	19232 19524	730 730	3.8 3.7	631 630	3.3 3.2	V BELL FARMS	62.2	18310	702	3.8	577	3.2
MILLERVALE FARM YATES VUE FARM AIRYHURST FARM	58.0 58.1 53.9 48.3	19404 18897 18994	729 694 714	3.8 3.7 3.8	606 606 605	3.1 3.2 3.2	BROWN HILL FARM INSINGA HOLSTEINS TON SANDS	95.3 58.9 54.0	19232 19524 19105	730 730 762	3.8 3.7 4.0	631 630 615	3.3 3.2 3.2	V BKLL PARKS TINBERS EDGE	62.2 24.1	18310 14180	702 669	3.8 4.7	577 548	3.2 3.9
MILLERVALE FARM YATES VUE FARM	58.0 58.1 53.9	19404 18897	729 694	3.8 3.7	606 606	3.1 3.2	BROWN HILL FARM INSINGA HOLSTEINS	95.3 58.9	19232 19524	730 730 762 726	3.8 3.7	631 630	3.3 3.2	V BELL FARMS	62.2	18310 14180 16751	702 669 646	3.8	577	3.1 3.2 3.9 3.1 3.2

Extension Honors Cooperators, Volunteers

NEWARK, Del. — The Delaware chapter of Epsilon Sigma Phi, the national honorary society for cooperative extension professionals, recognized outstanding cooperators, volunteers, and colleagues during a recent ceremony.

The awards were presented at a special luncheon concluding the 1994 extension development conference in Dover.

The Keith and Richard Carlisle families of Greenwood received the Friends of Extension Award for their generous support over more than 20 years. The families routinely make their farms available to University of Delaware specialists and researchers for test plots, tours, and winter educational meetings. Both brothers are active in numerous farm organizations and have served on advisory committees, providing Delaware extension with valuable insight on issues related to state agricultural needs. Their wives, Carol and Kathryn, volunteer as 4-H leaders and their children are active 4-H'ers.

David Woodward, Middletown, assistant extension director for agriculture and natural resources. received the Distinguished Service Award for his many achievements, first as a Kent County agent and later as an extension administrator. Among the programs he initiated were a highly popular Farm and Fin Tour for area producers and agribusiness representatives, and monthly Friends of Agriculture breakfast meetings to improve communication within the farm community and with government agencies that impact agriculture.

Bob Mulrooney, Newark, extension plant pathologist, received the Mid-Career Service Award for conducting educational programs that have led to improved disease control in soybeans, small grains, potatoes, pickling cucumbers, and other important Delaware crops.

The New Professional Award was given to Jo Mercer, Joppa, Md. As New Castle County horticultural agent, she has created a program that involves more than 100 volunteers and reaches thousands of people.

The Team Award went to Dr. Sue Snider, New Castle, food and

nutrition specialist, and county home economics agents Maria Pippidis, Media, Pa., Roxane Whittaker, Dover, and Mary Wilcoxon, Georgetown, for their successful Keep Food Safe educational program. This program has increased the use of recommended food-handling practices by food service workers in Delaware.

Bonnie Lanzet, New Castle, volunteer organizational leader of the Guiding Paws 4-H Club in New Castle County, received the Outstanding Volunteer Award. Under her leadership, the club has become one of the largest 4-H

clubs that raises Seeing Eye dogs. Lanzet, who is visually impaired, accepted the award accompanied by her own guide dog, Zabrina.

The Outstanding Youth Volunteer Award was given to Heather Gooden, Wyoming, a 10-year member of the Westville 4-H Club in Wyoming. Besides numerous personal achievements, she serves as a 4-H junior leader in Kent County, is a day camp counselor, and teaches project skills to younger club members.

The Westville 4-H Club, Wyoming, itself received a Volunteer Group Award. A total of 37 mem-

bers donated 1,056 hours to 16 community service projects in 1993, ranging from creation of a Hospice Tree and a canned goods collection for Hurricane Andrew victims to Adopt-A-Highway, pet therapy, and Stream Watch. Club members also planted beach grass and provided decorations for residents of the Silver Lake Nursing Home on numerous holidays throughout the year.

Judy Twardus, Newark, a secretary in the New Castle County extension office for nearly eight years, received the Outstanding Extension Support Staff Award.

EPA Rules In Favor Of Ethanol

WASHINGTON, D.C. — The "decision by the U.S. Environmental Protection Agency to require ethanol in reformulated gasoline is good for U.S. corn exports," said Kenneth Hobbie, president and CEO of the U.S. Feed Grains Council. "We are encouraged by the potential growth in the use of alternative fuels in the world market and have market expansion programs in place to increase the export of U.S. feed grains and their coproducts."

The council has been working with the Korean fuel and corn processing industries on the advantages of using ethanol produced from corn as an alternative fuel source. Korea has regulations in place to reduce automobile emissions and improve the environment, and they are looking to the United States as a source of information on how to decrease depen-

dency on imported, petroleumbased fuel and improve air quality.

"Ethanol demand in Korea is estimated at 20-25 million galloons, equivalent to 250,000 metric tons (9.84 million bushels) of corn, valued at \$25 million. Currently, Korea is not purchasing U.S corn for production of ethanol, but has indicated that they prefer corn as an ethanol source since the major corn-producing nation in the world is a reliable supplier and politically stable," Hobbie said.

The council recently sent a biofuels team to Japan to assess the market and offer concrete recommendations on the development of the ethanol industry. The team noted that a 10 percent market penetration by the United States into the Japanese market would equal 1.25 billion gallons of ethanol or 12.7 million metric tons (nearly 500 million bushels) of

corn.

"Feed grains exports remain a vital and constant market for U.S production. Countries around the world look to the United States as a leader in the development of biofuels. The EPA's announcement requiring ethanol as an oxygenate

in fuels helps solidify the United States' position as a leader, and provides the signal to our overseas customers that we are the most consistent and reliable source of feed grains for the production of ethanol or can provide the finished product," Hobbie said.

