Top Lancaster DHIA Cows By Protein For May

		1						, _					•				
JOHN U GLICK	((Continued fr	rom P	age C5)					HELODY LANN FARMS								
KITTY	RH	4-7	305	25,111	3.2	799	3.4	853	NETRO	RH	3-1	305	26,420	3.0	788	3.2	837
DAVID R STOLTZFUS						-			QUARRY EDGE FARM								031
ERNA	GR-H	2-9	305	24,597	3.2	799	3.1	751	· BOUTIQ	RH	6-5	305	28,912	2.7	785	2.6	752
									EARL S WEAVER								/34
SUMMY ACRES L	N1 7	2 10	-	AC 096	~ ^	~~~			NARY	RH	6-0	305	25,731	3.0	784	2.8	724
JODY	RH	2-10	305	26,276	3.0	799	3.3	875	LEONARD R * MARIAN NOL	r			•				/ 49
MISTY	RH	4-4	305	22,121	3.6	787	4.5	988	COOKIE	GR-H	4-11	305	24,037	3.3	784	3.5	838
RHELDA & LYNN ROYER TANG	זות		205	26 107	~ ~	202	~ ~	A	DAVID W SWEIGART				•				030
JOHAS S MILLER	RH	7 - 7	305	26,197	3.0	797	3.3	856	18	GR-H	6-5	305	22,567	3.5	780	4.0	895
JUHAS S RILLER	GR-H	4-7	205	35 101		706		1446	HER-LAND FARM				·				V 7 J
GARY & DEBBIE NC ALLIS		4-/	305	25,101	3.2	796	4.0	1008	DANA	RH	3-0	305	25,543	3.1	780	2.6	661
LENORA	RH	2-4	205	34 670	• •	705	26	4 00	KEVIN S SNOKER				•				447
HARRY L TROOP	Kh	3-4	305	24,679	3.2	795	3.6	893	JULIET	GR-H	5-1	282	24,813	3.1	779	3.4	838
DOT	RH	4-0	205	25 654	2.1	704		704	DAVID & ROBIN DUN				•				~~~
TINOTHY L WEAVER	KI	4-0	305	25,654	3.1	794	3.1	784	242	RH	3-4	305	24,022	3.2	779	4.2	1001
202	GR-H	4-2	205	27 406	2.0	700	2 1	461	DAVE + JODI FINDLEY				•				4002
GLEMN H WENGER	G K -h	9-2	305	27,406	2.9	7 9 2	3.1	851	FRISBE	GR-H	3-4	305	22,411	3.5	778	2.8	617
LAURIE	RH	7-4	305	23,388	24	702		778	NOAH NEWSWANGER				-				~~;
JEFFREY L AUNGST	KD	/	303	23,300	3.4	792	3.3	//ō	NELLIE	GR-H	6-2	305	23,721	3.3	777	3.6	843
PATSY	RH	5-1	305	24,831	3.2	791	3.4	833	EDGEFIELD PARMS								•••
LEON S NUSSER	AB.	2-1	305	29,0JI	3.4	/91	3.4	033	RAVEN	RH	4-7	305	25,526	3.0	775	3.2	807
106	GR-H	8-8	305	25,697	3.1	790	3.3	850	PHILIP + KIN HURST								c
ROBERT H ROHRER&SONS	VA-A	0-0	305	20,07/	3.1	/ 90	3.3	000	19	RH	4-6		24,156	3.2	775	3.0	723
103	GR-H	3-11	305	27,550	2.9	790	3.5	959	92	GR-H	3-10	289	24,890	3.1	775	2.6	649
313	GR-H	3-11	305	27,550	2.9	780	3.3 3.3	919	J ELNER STOLTZFUS								
ANOS S 200K		J_11	305	61,310	6.0	/00	3.3	717	PEGGY	GR-H	6-8	305	23,237	3.3	775	3.9	912
OLIVE	RH	8-6	305	24,310	3.2	790	3.5	850	BOB+KAREN GOCHENAUR								
NARVIN R STOLTZFUS	NII.	0-0	205	24,310	J+4	130	3.5	050	142	RH	3-5	305	24,345	3.2	773	3.2	790
AANTA K 510012105	RH	5-10	305	25,949	3.0	789	3.4	877	JOHN P LAPP								
ROBERT L & LINDA SENSE		J-10	305	63,797	3.0	/07	J.4	0//		RH	2-10	305	24,435	3.2	773	3.0	743
• 63	GR~H	3-10	2 9 5	23,797	3.3	789	3.4	809	ENAMUEL S SNUCKER								
RICHARD W SAUDER	UN11	J -10	675	631171	3+3	/07	2.4	0V7	STARLI DIVID M. CROUTERTO	RH	6-3	305	23,152	3.3	771	3.7	857
ORLA	RH	3-4	305	23,850	3.3	788	4.1	970	DAVID K STOLTZFUS								•••
VALIA	<u>111</u>	J-4	305	23,000	3.3	/00	7•1	3/0	1 4114	DH	5-0	305	77 F.R.A	2 3	771	4 0	946
)eere	R	Polo	260	s 7	r o	ctor	Safety Ann	011	100m	1 00	to				

NEIEases Salety 1 i actui Announcements

MOLINE, III. - Deere & Company has produced and released three 30-second public service announcements (PSAs) on tractor safety as part of its safety education efforts. The announcements were distributed via satellite to more than 650 television stations throughout the U.S. during March.

"Accidents involving farm trac-

tors of all sizes and brands claimed over 300 lives in 1992 according to National Safety Council estimates," said Al Higley, spokesman for Deere & Company. "These public service announcements represent one approach among many that John Deere is using to remind farmers and their families to operate tractors safely at all times. The goal of

this and other efforts is to help reduce the number of tractor accidents and fatalities rural America experiences each year."

These PSAs address three of the most common types of accidents involving farm tractors: runovers, overturns, and pto (power takeoff) driveline entanglements. Although John Deere tractors are shown in the announcements, the information on safe operation is appropriate for all tractor brands.

One of the PSA's focuses on resisting the temptation to let children (or anyone else) ride along on a tractor designed for only one

person — the operator. A rider who falls from a moving tractor could experience a serious injury, or worse.

A second announcement warns farmers about the danger of attempting to bypass the normal procedure for starting a tractor. Bypass starting by shorting across electrical connections on the starter while standing on the ground is a dangerous practice. It puts operators in a position where they could be run over if the tractor is left in gear, statis, and moves.

The third PSA provides several safety reminders for tractor owners and operators. These safety messages include equipping older tractors with a ROPS (rollover protective structure) to help protect the operator should a rollover occur, wearing a seat belt with a ROPS-equipped tractor, keeping all pto and driveline guards in place and in good condition, and using proper lights, reflectors, and a slow-moving vehicle (SMV) emblem when traveling on roads.

More information about John Deere safety materials is available by writing Deere & Company, John Deere Road, Moline, IL 61265.



