

Top Lancaster DHIA Cows By Protein For November

(Continued from Page D3)

TINA	RH	5-11	305	23,981	3.2	775	4.2	1001	77	GR-H	7-5	305	26,221	3.0	798	3.4	883
TRIPOL	RH	4-2	305	24,877	3.1	773	3.9	964	SAMUEL L ALLGYER	GR-H	4-2	284	24,106	3.3	797	2.4	589
ANNON B LANTZ									ELNA	GR-H	7-2	305	26,304	3.0	796	2.6	697
JACKIE	RH	4-11	305	25,743	3.2	819	4.0	1033	LEON N SENSENIG	GR-H	3-5	305	24,339	3.3	792	3.5	853
HOMER G. HESS									78	GR-H	5-2	301	24,333	3.3	792	2.7	668
DURPLI	GR-H	2-8	305	27,389	3.0	818	3.4	925	70	GR-H							
DENNIS E TICE									79	GR-H							
TRUDY	RH	5-0	305	24,328	3.4	817	3.4	835	THOMAS ARROWSMITH	RJ	8-0	305	19,897	4.0	794	4.9	977
JENNY	RH	3-3	305	24,769	3.2	803	3.4	852	ERIKA								
DAVID K STOLTZFUS									KAT LIM FARM								
PRINCE	GR-H	3-3	305	25,657	3.2	816	3.4	878	81	GR-H	5-8	305	23,075	3.4	792	4.1	943
CARNEL	GR-H	6-3	302	23,684	3.4	800	3.4	812	25	GR-H	2-11	281	21,783	3.6	777	3.5	760
ARLIN BENNER									ELMER M HIGH								
92	GR-H	3-1	305	25,971	3.1	815	2.6	676	57	RH	2-11	305	26,903	2.9	791	3.3	883
150	GR-H	5-9	305	25,651	3.1	783	3.3	834	101	RH	3-5	305	23,544	3.4	791	4.4	1035
LEON SENSENIG									52	RH	3-1	305	27,174	2.8	770	3.3	902
73	GR-H	7-11	305	26,409	3.1	813	3.5	929	G M WEAVER								
JOHN L STOLTZFUS									SHIRLE	RH	5-9	305	25,255	3.1	790	3.4	865
43	GR-H	4-3	305	26,074	3.1	813	2.8	730	ROBERT H ROHRER&SONS								
JAY V FUNK									134	GR-H	3-2	305	27,108	2.9	790	2.7	723
18	GR-H	3-1	305	25,219	3.2	811	2.3	591	MARVIN J ZOOK								
WILNER S STOLTZFUS									BELLETT	RH	6-3	305	28,110	2.8	786	3.6	998
HIGH	RH	4-5	305	26,683	3.0	811	3.6	951	DAVID R WENGER								
EDWIN J LANDIS									KROSS	RH	4-4	305	23,454	3.4	786	4.0	947
NISSY	RH	2-0	305	25,327	3.2	809	3.4	873	AMOS S STOLTZFUS								
SARA	GR-H	3-2	305	22,779	3.4	773	3.3	759	227	GR-H	4-1	305	23,390	3.4	786	3.9	918
JOHN D SENSENIG									DAVID K STOLTZFUS								
JANE	GR-H	3-0	305	28,618	2.8	809	2.7	760	JOYCE	GR-H	3-0	288	25,559	3.1	786	2.8	712
SHERRY	GR-H	3-5	305	26,176	3.1	807	3.4	880	DENNIS L MARTIN								
LESTER M WEAVER #1									WINDY	RH	5-6	305	28,249	2.8	785	3.2	894
370	RH	8-8	305	24,705	3.3	808	3.4	840	NETTIE	RH	4-1	305	25,211	3.1	783	3.4	867
MARLOW E KING									HARVEY W STOLTZFUS								
CHERRY	GR-H	4-11	305	24,425	3.3	808	3.2	788	HAZELT	RH	3-2	305	23,886	3.3	784	3.5	843
RAYMOND AND GLENN BRUBAKER									JONAS M ZEISSET								
66	RH	3-4	305	25,704	3.1	804	3.9	994	4	GR-H	4-3	305	25,047	3.1	784	3.2	804
JONAS S STOLTZFUS JR									LAPP VALLEY FARM								
GENE	GR-H	7-2	305	25,276	3.2	804	3.6	903	S CIND	RH	3-10	305	21,999	3.6	784	3.9	861
HAROLD K WITNER									LEON S LAPP								
BETHAN	RH	6-7	305	25,796	3.1	803	3.7	951	SAMMY	RH	4-3	305	24,689	3.2	784	3.0	751
EMANUEL S ESH									MELVIN R EBY								
MITZI	GR-H	3-3	305	24,786	3.2	803	2.8	696	RITA	RH	4-8	305	24,055	3.3	783	3.6	876
CHRIST F BEILER									REFFDALE FARM								
HONDA	GR-H	3-4	305	24,748	3.2	801	2.8	704	DENDRO	RH	7-5	304	25,408	3.1	783	3.7	942
BART DELL FARM									BLUE SPRINGS FARM								
ROY15	RH	5-2	305	25,106	3.2	800	3.8	945	44	GR-H	5-7	305	25,224	3.1	782	2.5	640
NAPLEBRINK FARM									WEA-LAND FARM								
									COLA	RH	4-6	305	25,959	3.0	782	3.4	873

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Video Conference To Help Corn Growers

UNIVERSITY PARK (Centre Co.) — Corn is Pennsylvania's top field crop. More than 1.3 million acres of corn, worth an estimated \$400 million, are grown in the state each year.

Most of that corn is used as cattle feed in Pennsylvania's large dairy industry. When corn production suffers, the results can be far-reaching. The cost of dairy and livestock farming may rise, affecting farm income and possibly consumer prices.

To help farmers address critical management issues, Penn State's College of Agricultural Sciences will offer a corn production satellite videoconference in January and February. The program will be downlinked and offered free of charge at several locations around the state. Participants can earn pesticide recertification credit from the Pennsylvania Department of Agriculture.

"Corn growers face many challenges in the effort to maintain optimal production," said Dr. Gregory Roth, assistant professor of agronomy and coordinator of the satellite program. "This videoconference is designed to help farmers deal with a host of variables that affect efficiency, yields, profits, and the environment."

Roth said the seminar will cover seven key areas of corn production: deep tillage, corn rootworm management, planter adjustment and maintenance, weed management, plant populations and row spacings, nitrogen management, and harvest management. These topics will be divided into two one-hour segments, separated by a 30-minute break.

The seminar will be offered January 21 from 9:30 a.m. to noon; February 15 from 1 p.m. to 3:30 p.m.; and February 22 from 7 p.m. to 9:30 p.m. For the seminar location nearest you or satellite and transponder information, contact the Penn State Cooperative Extension office in your county or call Agricultural Information Services at (814) 865-6309.



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