

# Chester County DHIA Monthly Report

September, 1986

The cow with high milk and high fat was owned by Melwood Farm The 10-year-old Holstein produced 31 744 pounds of milk and 1,373 pounds of fat for a 4 3 test

Name	Brd		lo ws	% Days In Milk	Milk Lbs	3 Fat X Lbs
Melwood Farm		3	35 9	90 5	24,831	973
Dunwood Farm		3	56 8	896	22,376	848
Ardrossan Farms		1	121 5	88 5	20,313	838
H&R Mason		3	134 1	89 2	20,597	790
Jonas B Stoltzfus		3	46 3	85 8	20,338	788

Ken+Marilyn Umble Breck-A-De Farm Ben Beiler & T Barlow Thomas C Kearns Arthur D Hershey Landis S Reid John S Stoltzfus Joseph Lusby Robert E Pepple George P Lamborn Harold J Ranck Vernon Guest & Son Paul King Mrs John B Hannum 3D Wilmer L Hostetter	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	58 9 79 0 100 5 42 3 53 3 63 6 68 8 55 3 65 3 35 5 56 0 96 7 68 9 96 9 50 3	89 3 86 2 85 3 85 3 85 0 89 6 88 8 87 8 87 8 87 9 87 1 89 3 89 0 94 6 86 8 86 5	21,071 20,402 19,899 19,832 20,870 20,903 19,333 19,719 19,777 20,192 19,343 19,110 19,312 20,884 19,467	780 759 748 746 744 741 740 739 738 738 734 733 722 719
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en+Marilyn Umble	3	58 9	89 3	21,071	780	01
reck-A-De Farm	3	7 <b>9</b> 0	86 2	20,402	759	G۱
en Beiler & T Barlow	3	100 5	85 3	19,899	748	Do
homas C Kearns	В3	42 3	85 3	19.832	746	Má
rthur D Hershey	3	53 3	85 0	20.870	744	Ch
andıs S Reid	ВЗ	636	89 6	20.903	741	٦ŀ
ohn S Stoltzfus	3	688	88 8	19,333	741	Κu
oseph Lusby	<b>B</b> 3	55 3	878	19,719	740	Da
obert E Pepple	3	65 3	85 9	19,777	739	Le
eorge P Lamborn	3	35 5	87 1	20.192	738	Şw
arold J Ranck	3	<b>56</b> 0	89 3	19.343	738	Je
ernon Guest & Son	B3	96 7	89 0	19.110	734	Da
aul King	3	68 9	94 6	19.312	733	W۱
rs John B Hannum 3D	В3	96 9	86 8	20.884	722	Tir
ilmer L Hostetter	3	50 3	86 5	19.467	719	
Name and Address of the Owner, where	_					

**EXCITING NEW CONCEPT**FOR SAFETY & COMFORT

THE SEAT BAR"

Multi-purpose padded seat bar is in place at top of oab. When operator is seated, he fastens seat belt before pulling down seat bar Rear window serves as emer-

Seat bar allows adequate body clearance for range of operator sizes Bar is quickly, easily pulled down by hand and secured at waist level, providing additional restraint protection that prevents operator from falling forward.

With bar in place, spring look is disen gaged, activating foot pedals which op-erate loader hydraulics. Foot pedals are locked when bar is in "UP" position, preventing lift arms from moving

gency exit, if necessary



#### ใช้เร็บไป (การราบอาการ) (พระกระโยคัญ เพื่อวิทย์ตาลด์ (กระกรรม **ส**ัติใช้ Lancaster Farming Saturday, November 1, 1986-D17

Glen H Freese	3	72 6	86 1	20,519	717
Donald Hostetter Jr	3	87 3	87.6	19,432	716
Mark&Melody Stoltzfs	<b>B3</b>	55 6	85 8	18.909	715
Chris&Ches Štoltzfus	3	55 7	86 1	18.535	715
J Harold Bare	3	65 8	87 0	19.106	708
Kulp Bros	B3	89 7	900	20.215	706
David K Stoltzfus	В3	47 2	85 5	18.877	704
Leon D Kurtz	3	43 1	86 7	20.395	703
Swan View	3	63 5	86 2	19.241	702
Jefferson D Yoder	3	68 8	87 5	18,272	702
David E Weaver	3	105 5	86 9	18,258	701
William L Stoltzfus	3	51 1	88 2	18.589	700
Timberview Farm	3	57 5	86 6	17,460	698

(Turn to Page D18)

# Brockett's Ag Advice

(Continued from Page D16)

Management Association. However, there are a number of farmers who do keep records on their own. Some counties make crop record sheets available to farmers interested in keeping their own records. There are even a few

commercial operations around who help their clients keep partial records. To be usable, the records do not have to be very elaborate. Only keep the records that you will use. Basic crop records should probably include an estimate of yield, such as loads of silage, bales of hay or loads of grain. They should include costs for fertilizer, lime, seed and chemicals. Other valuable inputs would be the results of soil tests, type of crop planted, manure applied, and type of pesticide applied.

Some farmers feel that they can not take the time to weigh each load of a crop to determine the yield. I would probably agree with them. Here is what one farmer does. He records each load as it is put into storage. Then he measures the total amount that went into storage and divides by the number of loads to get a tons per load value. Silos that are filled and fed, then refilled, can be somewhat of a problem, but the problem can be surmounted if you really want the information. The farmer I am referring to simply puts a mark on the silo where the loading starts and stops (waiting 2 weeks after filling for settling). This is done each time the silo is filled. The method is not completely accurate, but it is workable and gives information that is better than nothing.

Another farmer has a different method. He has relatively easy access to a scale. He weighs wagons periodically. Again, he keeps a record of the number of loads. He does a periodic check on his figures by also measuring the filled storage to see how accurate his wagon load estimates are. You may have a different way to handle the problem. The only answer I do not want is that you do nothing.

# 

### The "Fine-Tuned 40" **Bobcat Models**

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Better Serviceability: Tip-up rollover protective structure for easier accessibility to hydrostatic components Improved hose routing for quicker service and longer life

Greater Safety: Seat bar for additional operator safety, convenience and comfort. Rugged rollover protective structure construction, pedal locks, dual headlights, rear road and work lights, spark arrestor muffler

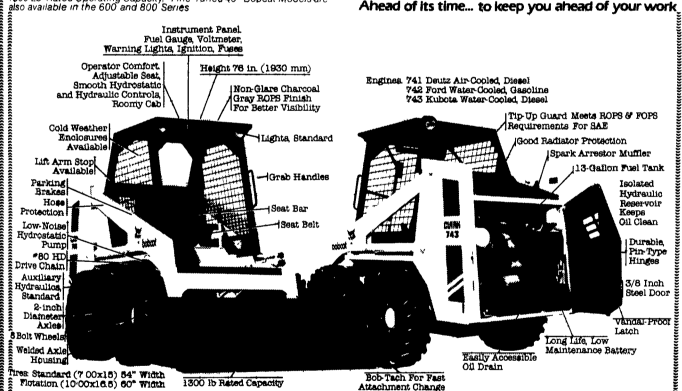
Increased Durability: Tail gate 3/8" steel with sturdier latch and hinges. Heavier, smoother Bob-Tach system

Improved Performance: "Full-day" 13-gallon fuel tank (45% capacity increase) Heavy duty long-life battery

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