

Dauphin County DHIA

(Continued from Page 132)

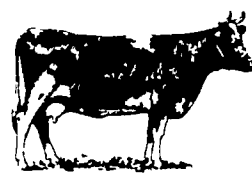
John Roy Book				
Mindy	9 10	14,658	3 5	513
Rosy	6 11	13,680	3 9	540
Lee R Sweigard				
Quin II	2 5	15,329	3 6	558
Betsy	2 4	14,838	3 4	500
Stoney Lawn Farms				
Poshie	8 8	15,934	3 7	583
Idola	6 0	21,780	2 8	602
Dell	3 7	16,430	3 3	537
Twigy	3 4	13,774	4 4	611
Rowena	2 8	13,547	4 0	548
Lytle Farms Inc				
Suann	6 5	17,337	3 7	634

Bev	5 5	19,346	3 2	621
Lola	4 4	18,209	3 0	542
Shirley	4 0	16,112	3 3	536
Cher	3 1	14,860	4 2	620
Cleo	3 0	15,418	3 7	564
August	2 8	14,783	3 6	532
Paul L Crissinger				
Lena	13 9	16,717	4 2	707
Paula	10 10	20,619	3 1	643
Margie	6 8	16,979	3 8	651
Melody	4 8	19,532	3 6	700
Donna	4 3	13,804	3 8	529
Carrie	3 7	16,950	4 1	703
Farrah	3 0	18,081	3 6	658
Evie	2 7	15,059	3 8	567
Sheila	2 2	14,823	4 6	683
J Melvin Brandt				
Annette	8 5	21,234	3 7	794
Sandra	7 11	21,097	4 4	931
Celest	6 3	19,021	3 4	646
Carline	5 6	18,016	4 0	727
Wilmer Campbell				
Pat	6 4	11,221	4 5	503
Kathy	5 11	14,807	4 5	663
Harold M Nissley				
Marcie	7 5	16,396	3 5	577
Poppy	6 7	14,520	4 3	619
Katrina	3 5	15,930	3 7	597
Gail	3 4	13,497	4 0	536
Roy C Wilbert				
Babs	6 10	15,434	3 8	587
Satin	5 5	15,336	3 5	538
Lucy	5 6	20,643	3 3	680
Jan	5 0	14,461	4 2	609
Pebbles	4 8	14,791	3 7	553
Rags	3 2	17,512	4 2	728
Kim	3 4	16,782	3 5	585
Millie	3 4	17,420	3 9	677
Bliss	3 0	13,963	3 9	550
Nellie	2 3	13,674	4 0	549
Alice	2 2	16,836	3 3	553
J Richard Alwine				
Tulip	5 0	11,061	4 5	503
Julie	1 11	10,780	4 7	511
Laurel	2 2	12,116	4 5	547
Homer Campbell				
96	3 8	15,053	3 7	557
Stanley R Long				
Joy	5 11	16,831	3 7	624
Blackie	5 6	14,150	3 7	518
Hope	5 1	15,738	4 3	673
Candy	4 5	16,496	4 1	670
Ellie	3 10	18,883	3 3	619
Legs	2 1	16,068	3 2	512
Fay	2 0	13,008	3 9	501
Robert H Beach, Jr				
93	3 7	14,350	3 9	561
Harvey Schroll				
16	10 7	17,243	3 9	676
Edgar Hoffman Pegmar				
GS 4	5 7	16,191	3 9	639
Lavina	4 11	17,595	3 2	571
Liz	4 10	13,504	4 3	576
Ad	4 1	21,480	3 5	752

Lancaster Farming, Saturday, July 28, 1979—133

Gary E Miller				
70	4-10	13,047	4 4	579
Great View Farms				
Marion	6 5	18,820	3 4	646
Teardrop	3 8	20,721	3 5	721
Earl Campbell				
13	4-6	16,951	3 9	657
4	4-7	19,267	3 7	716
64	2-9	16,819	3 7	624
10	2-3	15,656	4 1	643
Robert Keiter				
Best	4-10	13,409	4 6	612
Arthur Brandt				
Royal	5-4	15,001	3 6	539
Dove	6-1	15,563	3 3	509
Jo Jo	4-7	16,917	3 1	522
Toy	3-7	12,454	5 0	627
Larry L Boyer				
April	4-0	14,187	3 7	522
Angie	4-0	16,605	4 4	731
Betty	3 0	17,242	3 3	576

FRESH COWS **EVERY WEDNESDAY IS** **SPRINGERS**



DAIRY DAY

AT NEW HOLLAND SALES STABLES, INC.
New Holland, PA

If you need 1 cow or a truck load, we have from 100 to 200 cows to sell every week at your price. Mostly fresh and close springing holsteins.

Cows from local farmers and our regular shippers including Marvin Eshleman, Glenn Fite, Kelly Bowser, Bill Lang, Blaine Hoffer, Dale Hostetter, H D Matz, and Jerry Miller.

SALE STARTS - 12:00 SHARP
Also Every Wednesday,
Hay, Straw & Ear Corn Sale - 12:00 Noon
All Dairy & Heifers must be eligible for Pennsylvania Health Charts.

For arrangements for special sales or herd dispersals at our barn or on your farm, contact:
Abram Diffenbach, Mgr.
717-354-4341
OR
Norman Kolb
717-397-5538

HEIFERS **BULLS**

Fertilizer manual available

WASHINGTON, D.C. - A just-released fertilizer industry publication is being billed as the first of its kind to include often-sought data from widely-diversified sources under one cover.

The book, "Fertilizer Reference Manual, Volume 1," is the result of extensive compilations by The Fertilizer Institute, to draw information from several government agencies, departments, and industry sources into one handbook. The publication documents in tabular and graphic form such items as U.S. fertilizer production capacity, operating rates, inventory, import/export trade, consumption, prices paid by farmers, energy consumption, and agricultural comparisons. Some of the in-

formation spans 15 years or more and other data projects into the future.

"We prepared this manual in response to an increasing number of requests for information on the industry and use of fertilizers," said Institute President Edwin Wheeler. "Our objective has been to place under one cover items that will be most useful to those interested in this industry."

A quick review of the information, he said, shows how widely it is dispersed among government and industry sources.

The 91-page manual, the first of subsequent updated volumes, is available through The Fertilizer Institute for \$8.50 per copy. Orders of ten or more receive a discount.

"Harvestall Chillcuring works.

It's this simple: Harvestall gives me a better product for less."

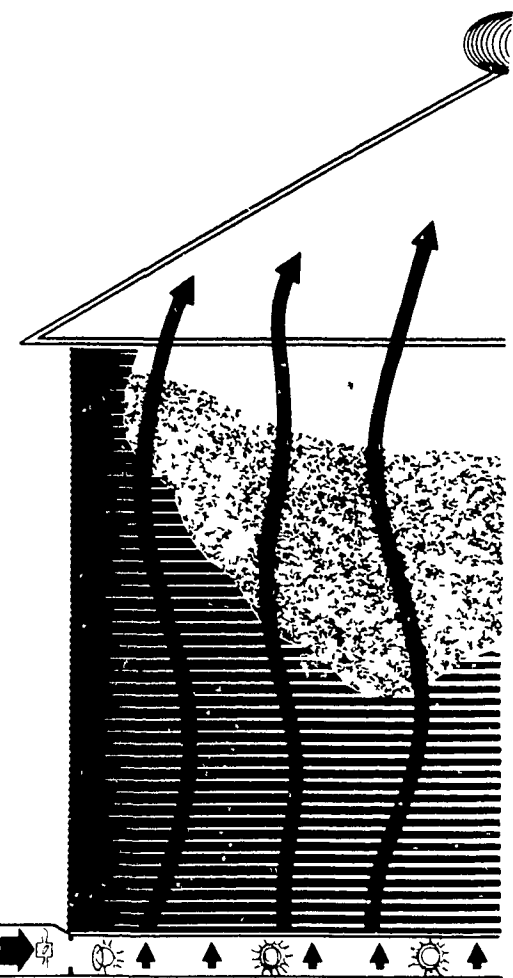


MERLE STOLTZFUS, Elverson, Pa.

"We've had our 48 foot Harvestall® bin for three seasons now and I really couldn't be much happier with it. Before the Harvestall® we used a batch dryer. Now it's for sale. We found you just can't batch dry corn as cheap as you can cure it with the Harvestall®. Last year I know it didn't cost more than 4¢ a bushel for Chillcuring®. Most of the corn went in at 26% to 27%. Some was over 30%, but we had no mold problem. As a matter of fact our test weight was up around 56 lbs. Some was as high as 58 lbs.

"The farmer really needs storage if he's going to be able to market his crop to his advantage. The Harvestall® system gives him not only storage, but eliminates the need for drying equipment and expensive fuel. Plus at harvest I can fill the bin as fast as the combine brings it in.

"It's really as simple as this: Harvestall® gives me a better product at less cost. So I'm not afraid to recommend the Harvestall because it works so well for me."



The Harvestall Chillcuring System

It's simple. When grain comes out of the field it's a living seed. So instead of destroying the seed with high heat, moisture is removed with natural air ventilation. The grain keeps all its feed value, there is less shrinkage than with heat drying because only moisture is removed, not dry matter. You'll never see white dust in Chillcured corn. You actually save half of what you're used to losing in heat shrink.

There's no gas or oil to buy. Natural air carries away heat and moisture as the corn releases it.

Harvestall Chillcuring is a back-to-basics system that just simply makes good sense. Find out more about it.



Advanced Ag Products

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