

## Berks County DHIA Monthly Report

### JULY

Nora, a four year old cow owned by Nevin E. Mast, topped the July DHIA for Berks County, with 24,398 pounds of milk and 668 pounds of butterfat. Top fat content honors went to Dream, owned by William G. Howerter, with 22,054 pounds of milk and 849 pounds of butterfat.

OWNER	BREED	NO COWS	% DAYS IN MILK	LBS. MILK	% FAT	LBS FAT
Junge Farms	3	386	91.0	556	3.8	209
C & T Kissling	3	490	87.9	550	3.7	206
George Seidel	3	210	90.5	529	3.9	206
Stephen Janos	3	300	93.3	652	3.1	204
Robert Kopfer	B3	394	94.4	542	3.7	198
Andrew Stoltzfus	B3	931	88.9	540	3.6	193
Robert Dreisbach	4	595	88.1	395	4.9	192
Mark Wolfskill	3	713	87.1	532	3.5	187
Yost Brothers	B3	1263	82.8	505	3.6	184
Harold Heck	3	730	86.8	512	3.6	182
Glen High	B3	582	85.9	528	3.4	181
Linden Loch Hol	3	424	89.6	502	3.5	178
Charles Plushanski	3	948	82.4	510	3.5	178
Ralph Richard	3	854	92.4	541	3.3	176
Kenneth Stutzman	B3	400	90.3	461	3.8	176
Mervin Brubaker	B3	615	86.2	487	3.6	176
Retland Farm	B3	458	86.5	501	3.5	176
Daniel Harnish	B3	756	88.2	488	3.6	175
Mark Wolfskill	3	723	87.6	523	3.3	173
William Adams	B3	697	89.2	453	3.8	172
Robert Dreisbach	4	603	84.4	364	4.7	172
Swatara Dairy Frm	B3	821	85.4	446	3.8	171
Show Top Farms	B3	1282	91.6	472	3.6	170
John Snyder	B3	480	84.7	501	3.4	170
George Seidel	1	260	78.8	402	4.2	170
Harry Shaak	B3	900	92.3	443	3.8	169
H & G Schuler	3	413	86.8	442	3.8	169
Springhouse Frm	B4	285	89.5	361	4.7	169
Mertz Brothers	B3	482	85.6	494	3.4	168
Ray Bicksler	B3	395	84.0	462	3.6	168
Keith Hertzog	B3	430	86.4	485	3.5	168
H Fenstermaker	3	351	92.2	431	3.9	167
Nevin Mast	B3	424	80.5	486	3.4	167
Vista Grande Frm	3	875	90.1	483	3.4	166
George Moyer	B3	821	91.7	448	3.7	166

Louis Moyer	3	260	90.7	461	3.6	165
Pine Brook Farm	B3	923	95.5	444	3.7	164
Donald Duncan	B3	824	82.0	422	3.9	164
Charles Lamm	B3	902	91.3	478	3.4	162
Raymond Seidel	3	380	92.7	441	3.7	162
BRB Farm	B3	488	91.1	433	3.7	162
Leroy Howard	B3	1262	90.1	478	3.4	161
F M Browns Sons	B3	875	84.4	512	3.1	161
David Herbert	3	530	84.4	438	3.7	160
Harry Shaak	B3	900	89.6	441	3.6	160
Mat Mar Farms	B3	801	89.0	448	3.6	160
R Troutman/Sons	B3	1045	85.6	444	3.6	159
R & C Wieder	B3	407	83.2	418	3.8	158
Arthur Schlappich	B3	556	87.4	446	3.5	158
Ontelynn Acres	B3	953	90.0	433	3.6	157
Roy Hoppes	B3	293	76.3	444	3.5	157
E Leatherman	B3	656	85.8	443	3.5	156
Thomas Wissner	B3	243	86.8	426	3.7	156
Zahncroft Farm	B3	450	82.2	472	3.3	155
P & T Werley	B3	1049	86.0	424	3.7	155
Randy Reppert	B8	451	84.9	423	3.7	155
J Hershey Myer	B3	411	93.4	450	3.4	154
Way Har Farms	B3	1030	84.5	491	3.1	154
Robert Bowman	B3	423	91.0	426	3.6	154
Donald Burkholder	G3	838	84.0	455	3.4	154
George Troutman	B3	575	89.5	423	3.6	154
Robert Kieffer	B8	585	84.4	458	3.3	153
Herb Top Farms	B8	259	81.1	386	4.0	153
Russell Haas	G8	502	89.4	444	3.4	153
Calvin Zerbe	00	340	82.7	430	3.6	153
Larry Mertz	B3	848	86.5	442	3.4	152
Richard Hoffman	B8	667	85.0	395	3.8	151
John Bartsch	B3	464	86.5	411	3.7	151
David Knauer	B3	510	86.2	408	3.7	151
Charles Zimmerman	B3	895	89.1	476	3.2	151
James Stutzman	B3	469	84.3	400	3.8	150
Dale Wilson	B3	588	88.3	386	3.9	150
John Lash	B3	460	96.1	394	3.8	150
Russell Dietrich	3	778	85.5	449	3.3	150

OWNER NAME OR NUMBER	BREED	AGE	DAYS IN MILK	LBS. MILK	LBS FAT
David P. Herbert					
Barbie	H	2-5	305	16,417	706
Roy Y. Stoltzfus					
Blaze	G	4-4	305	14,580	666
Ralph C. Richard					
47Myann	H	5-1	305	19,309	687
Leroy E. Howard					
Wylie	H	4-6	305	17,957	652
Shay	H	3-3	305	17,704	805
Show Top Farms					
Meteor	H	4-9	305	21,902	842
J. Hershey Myer					
Molly	H	4-6	305	19,967	718
Roger S. Buch					
Jessie	H	5-0	305	22,681	808
Reu Hel Farms Inc					
Winnie	H	6-0	305	18,879	710
Carol	H	4-7	305	17,609	670
Sloan	H	4-10	305	16,092	782
Wanda	H	4-1	305	19,792	674

### Lancaster Farming, Saturday, September 1, 1979-131

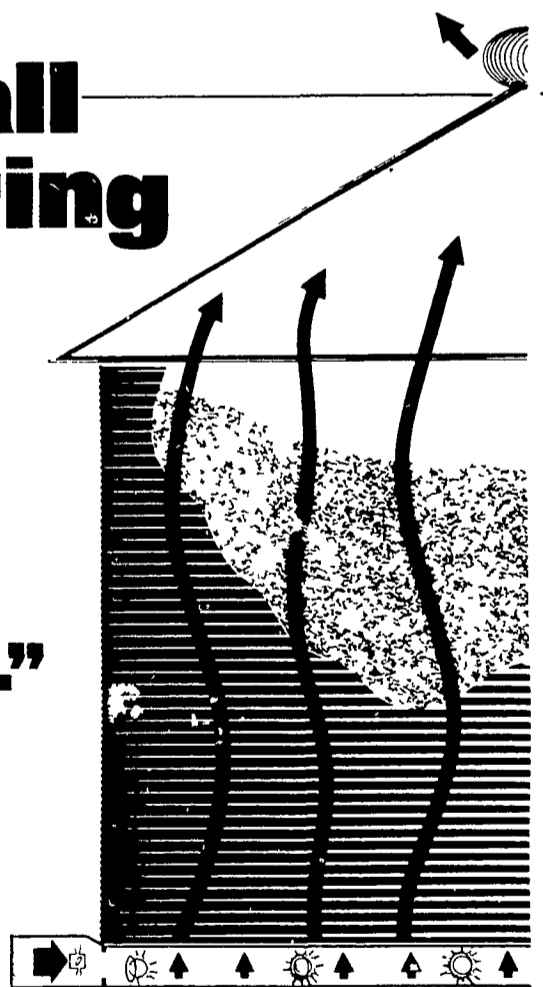
Louis E. Moyer	H	6-5	305	17,511	671
Beat					
Vista Grande Farm	H	4-1	305	21,037	789
Lucy					
John F. Snyder	H	4-0	305	18,939	765
Marlyn					
Mark A. Wolfskill	H	6-1	282	22,675	699
Patsy					
Marcia	H	2-5	305	15,436	651
Rodger L. Wagner	Mix	2-10	305	14,731	669
#58					
Pine Brook Farm	H	4-0	305	19,422	690
#50					
Donald B. Duncan	H	2-5	305	16,059	701
#22					
Charles & Tim Kissling	H	9-1	305	19,600	786
Becky					
Ernest E. Heckman	H	5-7	300	15,203	652
Marcy					
James H. Adam	H	7-3	248	16,103	670
Toni	H	4-7	305	16,815	723
Jean					
Herb Top Farms	H	7-0	305	21,399	911
Tola					
Donald E. Landis	H	3-10	305	16,565	777
#168					
Charles W. Lamm	H	5-0	305	17,185	678
Nola					
Mervin M. Stauffer	H	5-1	305	15,808	680
#5					
Mertz Brothers	H	4-2	296	17,225	656
Amy					
Ker Min Farms	H	10-7	305	16,625	669
Glenda					
Robert Yanos	H	4-3	305	17,255	739
Becky					
William G. Howerter	H	8-0	305	22,054	849
Dream	H	5-4	305	18,230	707
Betsy	H	5-7	305	16,833	683
Kristin	H	4-5	305	16,684	738
Fern	H	2-3	305	17,312	670
Kim					
Charles Plushanski	H	4-2	305	17,865	781
Rae	H	3-3	305	18,927	728
Lass	H	2-2	305	18,971	808
Apple	H	2-1	305	16,892	654
Duchess					
Swatara Dairy Farm	H	10-0	305	16,213	788
#140	H	9-10	305	16,410	720
#147	H	5-3	289	14,933	693
#277					
Dale H. Wilson	H	9-5	305	18,846	703
Chip	H	7-9	305	15,538	671
Nelly					
Russel H. Haas	H	4-7	305	17,852	652
Seven	H	2-10	305	14,844	717
Amy	H	2-9	298	17,596	672
Jessie					
Way Har Farms	H	5-5	305	16,355	653
#89					

(Turn to Page 136)



## "Harvestall Chillcuring works."

It is the most profitable part of my operation."



GREG EHELMAN  
Mohnton, PA

I really couldn't be more satisfied. First of all I like the efficiency at harvest. With just two of us working, the entire harvest was non-stop.  
Then the 5¢ per bushel curing cost even included power for installation and our night light.  
My buyer was quite impressed with my corn. Test weight was from 57 to 58 lbs. That means I got an extra \$300 per 25 ton truck load. Even the drivers commented on the good quality.

I'm an Ag Engineering student at Penn State, and we do a lot of work with drying systems. Out of curiosity I ran the Harvestall design through our computers and found that, for the most important aspect of drying, air flow, the Harvestall bin is the optimum design.  
Actually, the Harvestall is the most profitable part of my operation. With better marketing control I make an extra dollar per bushel. For the farmer who needs storage or drying, the Harvestall Chillcuring system is the best investment I can think of.



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### 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.