B14-Lancaster Farming, Saturday, November 1, 1980

**Montgomery Co. DHIA** 

(Continued from Page B13)

(Cor	ntinued fro	om Page B	313)	
PP44 H	51	294	15 923	550
RR27 H	37	305	14 852	582
George Seneko Jr Norma H	77	305	15 149	506
Josie H	57	305	20 247	784
Dolly H	211	305	19 627	666
Jamie H	42	305	19 747	737
Maiden H	34	305	16 780	841
Curtis N Kratz Barbie H	68	305	15 473	601
Eve H Robert L Freed Sr	60	305	17 826	758 -
Marsha H	611	253	12 479	517
Toshua H	53	305	17 785	573
Stacy H	42	305	14 758	616
Alma H	50	305	16 410	533
Linda H	4-4	305	13 272	519
Apple H	3-6	305	18 282	732
Tillie H Paul S Jones	3-0	305	16 935	706
81 H James Stutzman Sons	72	305	13 299	613
Bula H	39	305	17 991	704
Wanda H	411	305	17,031	576
Harold K Halteman Tina H	57	305	18,304	611
Pumpkin H	5 I	305	17,066	610
Glenda H	4 10	305	19 064	825
Richard A Bechtel Joyce H	3-2	305	19 458	583
Rita H Donald O Kriebel	31	305	20 962	743
2 H J Harold Keener	7 11	305	16 037	676
Token H	63	302	20 590	723
Trudy H	2-1	305	16 136	677
Fred Seipt Family	77	305	19 851	647
Ripple H	61	305	22 093	804
	58	305	16 299	571
Nina H	53	295 204	17,422 13,732	637 509
Lottery H Juniper H	52 311	305	19 302	651 720
Mum H Claude R Bieler	41	305	20 841	
Bell H Kenneth P Schultz	33	305	15 248	543 626
40 H	60	305	16 430	626
37 H	56	305	17 241	747
Woodson Farm Susan H	57	305	20 972	765
Clyde Masemore 98B H	75	305	14 418	646
46A H Andrew Schertel	44	288	15 153	675
Sue H	10 10	305	18 989	591
Chicita H	4 10	305	14 318	661
Beedle H	53	305	17 109	751
Melody H	610	305	14 784	563
Honey H	37	280	14 939	516
Mickey H	41	305	13 963	610
Smoky H David P Longacre	38	305	11 525	504
Nora H	89	305	30 036	978
Valerie H	811	166	15 004	549
Blazer H	511	305	22 520	789
Maggie H	55	305	25 906	830
ivy H	47	253	22 107	836
Norrie H	36	305	23 643	766
Marjori H	40	305	25 882	753
Paulett H	25	305	17 741	670
Iris H Franklin J Schlegel	21	305	13 455	537
Joddy H	48	305	17 472	656
Mamie H	34	305	14 894	553
Hy Vue Farms 85 H	56	305	17 001	528
102 H	61	305	17 247	697
426 H	64	305	14 643	530
287 H	49	305	15 439	562
234 H	31	305	14 261	538
662 H	45	305	14 572	507
702 H	113	281	21 044	663
444 H Irwin L. Ziegler	22	305	15 645	520
Joan 5	68	305	16 934	5ში
Nadine H	46	305	14 771	567
Bell H	35	305	14 178	538
Sadie H	36	305	15 222	571
Robbie H	43	305	16 428	572
Sally H	36	305	12 283	568
lvy H	36	305	11 879	504
Verna H	48	305	14 019	531
Paul W Weaver & Sons				
134 H	11 2	226	14 566	646
222 H	0 0	298	17 871	726
280 H Jesse V Zumstein	31	305	15 748	540
5 H	58	305	15 024	566
398 H	51	305	13 799	581
31 H	70	305	15 107	549
540 H	45	305	15 401	783
366 H	38	305	17 759	693
574 H	36	305	15 057	660
Roy S Kolb & Sons 17B H	119	305	19 864	680
82 E H	83	305	22 160	754
75 E H	81	305	21 166	735
141Е Н	72	305	19 762.	873
29Е Н	71	305	21 229	833
63F H	71	305	17 413	//2
99G H	58	305	18 998	61/
77H H	4 10	305	15 265	563
40H H	4 0	305	15 692	578
101 H	34	305	16 136	/18
79J H	111	305	15 857	507
1023 H Daniel El Kolt	27	305	14 /03	614
SE H Gardon D Ho'	72	305	11,082	٥~~
Marv H John W Meyers & Son	41	c0t	15 035	541
Erma H	14	305	14 395	680
Orchia H	23	292	13 331	745
Ronald R Johnson Rumpkin H	13	291	108	50-
Arlene H	61	305	14 030	J40

# lists **DHIA**

#### September 1980

The September 1980 report of the Juniata County Dairy	
Herd Improvement Association is as follows	
Records were calculated for 4075 cows in 81 herds	
The five high herds in average butterfat production per cow	
per day are listed below	
<ul> <li>Owner's name and address number of cows average daily</li> </ul>	
pounds milk and butterfat per cow are given in order	

#### W Harshbarger & Sons Mifflintown

-	40	62 0	2 46
Larry & David Noss Port Royal	63	55 6	1 98
James V. Wilson, Mifflintown	28	52 <del>9</del>	1 91
Mark L. Zook, Mifflin	498	50 6	1 86
Marvin E Pontius Millerstown	26	47 0	1 83

Two hundred twenty six cows completed lactation records of 305 days or less Six of these cows produced over 900 pounds of butterfat, 11 produced over 800 pounds, 36 produced over 700 pounds, 73 produced over 600 pounds, and 69 produced over 500 pounds

The 15 high cows are listed below. The owner's name, cows name pounds milk and pounds butterfat are given in order

Robert L Bailor					
6				21 887 '	932
Freeburn & Norm	ian Love		ŧ		
172				25 876	922
196				24.811	921
Lester Brubaker	& Son				
Lady 26				23 157	919
James H Speer	lr			2010/	
Frannie				22,606	917
Barbara				22 154	830
Clyde D Moyer				22 134	030
Ruthie Angel				23,464	900
			25.396	896	
James C Graham			20,390	090	
Carrie				22,048	000
				22,048	898
Grand Hope Farm Hanabel				10 554	875
				18.554	
Amber				23,071	83 <del>9</del>
Harold B Sheare	r			aa 36a	~~~
Eagle				23.758	870
S F Metz					
Fauna				21,135	853
James & Faulknei	•				_
143				26 601	847
James D. Wagner					
12				17 352	831
-					
Noname	н	35	297	15 717	602
LuLU	н	37	305	17 080	594
Lalisa Holsteins	••	•	500		

## Juniata County Adjustable shotgun plug is illegal

HARRISBURG - A new device that permits hunters to adjust the shell capacity to tube-fed shotguns in the field is unlawful for use in Pennsylvania, according to the Game Commission.

The device, called an Adjust-A-Plug, is being made available to Pennsylvania sportsmen by a midwestern manufacturer. When the device is in use, it permits the number of shells loaded in the shotgun to be varied.

Under provisions of the Game Law, it is unlawful to use "a magazine shotgun to hunt for any bird or animal, other than big game, unless it has been limited to a threeshell capacity in the magazine and chamber combined by a plug in such a manner that the plug cannot be removed without disassembling the gun.'

The Adjust-A-Plug permits the capacity of tube-fed shotguns to be changed without taking the gun apart, and does not necessarily limit the gun's capacity to three shells, so its use is unlawful.

Under similarly-worded federal regulations, the device is unlawful to use in the hunting of all migratory game birds (including waterfowl).

Federal regulations make it illegal to hung migratory birds "with a shot gun of any description capable of holding more than three shells, unless it is plugged with a one-piece filler, incapable of removal without disassembling the gun, so total capacity does not exceed three shells."

### Red meat output up 9%

HARRISBURG - Commercial red meat production in Pennsylvania during September totaled 86.5 million pounds, up nine percent from September 1979.

Cattle slaughter, at 63,200 head, was up six percent while calf slaughter, at 24,900 head, was up 20 percent from last year.

Hog slaughter, at 295,000 head, increased 15 percent from a year ago.

The number of sheep and lambs slaughtered totaled 13,800, down one percent from September 1979

Nationally, commercial red meat production during September totaled 3.22 billion pounds, an increase of 12 percent from September 1979. Beef production, at 1.83 billion pounds, was up 13 percent while veal production, at 33 million pounds, increased six percent.

Pork production totaled 1.33 billion pounds, up 11 percent from September 1979.

Lamb and mutton production increased 13 percent to 26 million pounds.

