# Pennsylvania DHIA Herd Profile Tables

(Continued from Page C5)

## Milking Shorthorn

Mithing Shormorn	
Herd Breed / Number of Herds	5
Number of Cows	60
Number of Cows Per Herd	12.1
Milk Per Cow (Lbs)	9,723
%-Protein	3.28
Protein Per Cow (Lbs)	319
1-Fat	3.73
Fat Per Cow (Lbs)	<b>36</b> 3
Average Days in Milk Per Cow	281
Value for CWT Milk(\$)	14.48
Value for CWT Grain(\$)	8.72
Value for CWT Hay(\$)	4.32
Value for CWT Silage(\$)	1.42
Value for Pasture Per Day(\$)	.43
Value for Milk Per Cow(\$)	1,408
Feed Consumed Per Cow (Lbs)	
A: Grain	3,401
B: Hay	5,611
C: Silage	6,006
D: Day Pasture	112
Feed Cost Per Cow(\$)	
A: Grain	296
B: Hay	242
C: Silage	85
D: Pasture	48
Total Feed Cost Per Cow(\$)	673
Income Over Feed Costs(\$)	734
Grain to Milk Ratio	1: 2.8
Feed Cost Per CWT Milk(\$)	6.93
Avg Level for SCC Herds	346,666
· ·	

## Brown Swiss

Herd Breed / Number of Herds	32
Number of Cows	837
Number of Cows Per Herd	26.1
Milk Per Cow (Lbs)	14,527
%-Protein	3.51
Protein Per Cow (Lbs)	510
1-Fat	3.96
Fat Per Cow (Lbs)	576
Average Days in Milk Per Cow	312
Value for CWT Milk(\$)	15.14
Value for CWT Grain(\$)	7.95
Value for CWT Hay(\$)	4.20
Value for CWT Silage(\$)	1.46
Value for Pasture Per Day(\$)	. 44
Value for Milk Per Cow(\$)	2,199
Feed Consumed Per Cow (Lbs)	
A: Grain	6,527
B: Hay	2,871
C: Silage	14,616
D: Day Pasture	73
Feed Cost Per Cow(\$)	
A: Grain	519
В: Нау	120
C: Silage	214
D: Pasture	32
Total Feed Cost Per Cow(\$)	886
Income Over Feed Costs(\$)	1,313
Grain to Milk Ratio	1: 2.2
Feed Cost Per CWT Milk(\$)	6.10
Avg Level for SCC Herds	378,592
-	

### Goats

Ours	
Herd Breed / Number of Herds	22
Number of Does	183
Number of Does Per Herd	8.3
Milk Per Doe (Lbs)	1,659
%-Protein	3.12
Protein Per Doe (Lbs)	51
%-Fat	3.70
Fat Per Doe (Lbs)	61
Average Days in Milk Per Doe	267
Value for CWT Milk(\$)	35.67
Value for CWT Grain(\$)	12.57
Value for CWT Hay(\$)	3.87
Value for CWT Silage(\$)	4.92
Value for Pasture Per Day(\$)	.01
Value for Milk Per Doe(\$)	592
Feed Consumed Per Doe (Lbs)	
A: Grain	764
B: Hay	1,378
C: Silage	7
D: Day Pasture	55
Feed Cost Per Doe(\$)	
A: Grain	96
B: Hay	53
C: Silage	
D: Pasture	
Total Feed Cost Per Doe(\$)	150
Income Over Feed Costs(\$)	441
Grain to Milk Ratio	1: 2.1
Feed Cost Per CWT Milk(\$)	9.09
Avg Level for SCC Herds	900,687

## Ronald Morgan Mifflin Co. Distinguished Service

JRE MANAGEMENT SPECIALISTS

MANURE

ILAGE CARTS

Ronald Morgan, Mifflin Co., believes that keeping good records and "doing a good job and just basically keeping the quality up over the years" garnered him distinguished service recognition by the Pennsylvania DHIA.

## Ronald Morgan



For the last eight years, Morgan has been a DHIA supervisor on 37 farms in his region. To obtain distinguished service honors, nominees must have achieved merit award status and meet certain qualities, which Morgan attributes to 'doing the the herds 12 times a

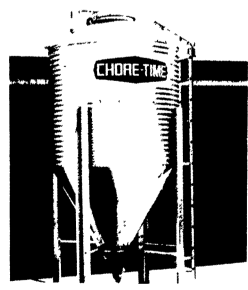
year and keeping the errors down.'

He helps his father-in-law, Charles Forgy, McVeytown, Mifflin Co., and brother-in-law Garry Forgy with a small cow herd used for showing and milk production.



# CHORE-TIME hopperbottom bins for

feed storage



**Quality Feed Storage Features Help** Make Chore-Time Bins A "Best Buy"

> Models Available: Your Choice Of 6, 7, 9, 12 And 15 Ft. All Galvanized **Hopper-Bottom Bins**

We Assemble, Deliver And Set-Up Bins On Your Farm!

Your Authorized

We Stock A Full Line Of



Master Distributor Check Our Warehouse Prices

Bins And Augers Swine & Poultry Systems Specialists RMER BOY AG

410 E LINCOLN AVE MYERSTOWN, PA 17067

PH. 717-866-7565 Hours: Mon.-Frl. 7:00 to 5:00; Saturday 7:30 to 11:30

## END OF YEAR **SPECIALS**

<u> Model 180 and 230</u>



These Oswalt Mixers do a better job of mixing and carry the industry's only five-year mixer warranty!

## Mix and process your rations and hay... the Oswalt way

in mixing.

Oswalt TMR/Hay Processors are clearly superior in their ability to mix all types of ration ingredients, including dry hay A reel-type mixer, particularly when fully loaded, retains a quantity of the dry hay in the center of the reel which then simply turns over with the reel and receives little mixing Your hay just gets a free ride and vour final mix is uneven at best. In an Oswalt TMR/Hay Processor, the hay is processed and evenly and aggressively mixed throughout the ration. It has no place to hide

Better design and more know-how have made Oswalt the leader

A key element of mixing dry hay into a ration is processing the hay while all ration is processing the hay while all rations. ration is processing the hay while all ration ingredients are being mixed. That means tearing the hay apart and reducing fiber length during the mixing process

In an Oswalt, the notched bottom auger working against the shear shelf, does the primary job of tearing the hay slabs apart and reducing the length of long hay

The aggressive square top-augers (a patented Oswalt exclusive) grab the hay slabs and finish the processing job Only an Oswalti

Give Us A Call Before You Buy!



**5935 OLD PHILADELPHIA PIKE** GAP, PA 17527

PHONE: 717-442-8134 WE SERVICE WHAT WE SELL - Radio Dispatched Trucks —





AY CHOPPER



shallow ē