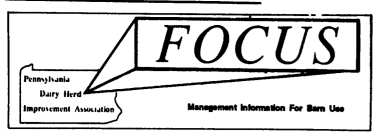
A32-Lancaster Farming, Saturday, May 9, 1992



How Does Your Herd Compare?

STATE COLLEGE (Centre Co.) - This data is pulled from Pennsylvania DHIA's mainframe computer each week. It is a one-week summary representing approximately one-fourth of the herds on test, as they are tested monthly.

These data are valuable from a business management standpoint and can be used for comparing your operations to the averages from almost 1,400 herds across the state.

DHIA Averages for all herds processed between 4/18/92 and 4/25/92

Number of Herds Processed	· 1,344			
Number of Cows Processed	79,700			
Number of Cows Per Herd	59.3			
Milk Per Cow (Lbs)	18,294			
%-Fat	3.71			
Fat Per Cow (Lbs)	678			
%-Protein	3.17			
Protein Per Cow (Lbs)	581			
Average Days in Milk Per Cow	318			
*Value for CWT Milk(\$)	12.74			

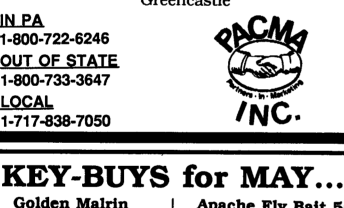
Agricultural Producers

Today's ag-markets are extremely volatile and likely will remain that way for the balance of this marketing year.

Let us help...

- Cash Grain Merchandising • Cash Feed Stuff Sales (including cotton
 - seed and hominy)
 - Grain Forward Pricing
 - Livestock Forward Pricing
 - Full Service Futures Brokerage
 - Market Consulting
 - Rail-to-truck Facilities at Palmyra-Greencastle

IN PA 1-800-722-6246 **OUT OF STATE** 1-800-733-3647 LOCAL 1-717-838-7050





*Value for CWT Grain(\$)	7.78			
*Value for CWT Hay(\$)	4.40			
*Value for CWT Silage(\$)	1.54			
*Value for Pasture Per Day(\$)	.26			
*Value for Milk Per Cow Per				
Year(\$)	2,331			
*Feed Consumed Per Cow Per	2,001			
Year(Lbs)				
A: Grain	7,201			
B: Hay	2,495			
C: Silage	14,652			
D: Day Pasture	54			
*Feed Cost Per Cow Per Year(\$)				
A: Grain	560			
B: Hay	109			
C: Silage	225			
D: Pasture	14			
*Total Feed Cost Per Cow Per	1.4			
Year(S)	011			
*Income Over Feed Costs Per	911			
Year(\$)	1,419			
*Grain to Milk Ratio	1:2.5			
*Feed Cost Per CWT Milk(\$)	4.98			
Avg Level For 1,123 SCC Herds	319,306			
*Member generated figures				



CWT. CWT. CWT. CWT. CWT. Mixed Hay - 124.25 TON 6.21 CWT. Timothy Hay - 122.50 TON 6.13 CWT.



AGRICULTURAL **TANKS**

Rotationally Molded POLYETHYLENE TANKS

- · For tractor, trailer and skid mounting.
- · Rotationally-molded heavy-duty
- polyethylene. · Ultra-violet inhibitors added to protect
- against sunlight.
- · 23" diameter tanks include 5"
- fillwell and cover, one fitting and gallonage indicator.

gallonage indicator. · Options include 5" fillwell with splash guard cover, and 10" fillwell with splash guard cover.

· 30" thru 48" diameter tanks include 10" fillwell and cover, 2 drain fittings and

· Standard Color: Yellow.

HORIZONTA		RAVEN	DIAMETER BT. LENGTI				GAL.	PRICE	
SPRAY TANK	(S	10846	23"x19"	1	1	5"x5"		\$ 52.00	
5 Provense		10845	23"x37"	2	0	5"x7"	55	\$ 71,00	
1 Mannon		10848	23"x55"	2	9	5"x9"	85	\$ 94,00	
	//	10769	30"x44"	4	D	5"x9"	110	\$113.00	
	$\left(\right)$	10785	30"x56"	5	0	5"×9"	150	\$139.00	
1000000		13419	38"x38"	4	7	5"x9"	150	\$139.00	
	x	10775	32"x65"	74	4	5"×9"	200	\$167.00	
		10777	38"x47".		5	5"×9"	200	\$167.00	
a numero a number		10779	38"x69"	9	0	5"x9"	300	\$225.00	
6 DIAMETERS		10809	42"x76"	10	8	6% "x12"	400	\$284.00	
25 TO 500 GALLONS		10794	48"x74"	130	2	6% "x12"	500	\$321.00	
0.									
			PART NO	. SIZE	DIME	NSIONS	WEIGHT	PRICE	Ĺ
			10966	200		1x69"		\$176.00	
	VER	TICAL	10918	550	5	6x59"	120 lbs.	\$269.00	
	STO	RAGE	10947	1100	84	x56¼ "	250 lbs.	\$435.00	
			10871	1300	8	4x65"	273 lbs.	\$479.00	
	TA	NKS	10872	1600	.8	4x78"	302 lbs.	\$544.00	
			10939	2500	9	6x91"	480 lbs.	\$955.00	
									_
	(
	_	PART #	GALLONS	LENGTH	WIDTH	HEIGHT	WEIGHT	PRICE	
RECTANGULAR PCO	10941	15	25	12	15%	9.5	\$ 45.10		
		10928	50	38	19	20	22.5	\$ 81.50	
		10929	100	38	30	26	41.5	\$126.00	

Average Farm Feed Costs For Handy Reference

To help farmers across the state to have handy reference of commodity input costs in their feeding operations for DHIA record sheets or to develop livestock feed cost data, here's this week's average costs of various ingredients as compiled from regional reports across the state of Pennsylvania. Remember these are averages so you will need to adjust your figures up or down according to your location and the quality of your crop. Corn, No. 2y - 2.91 BU. 5.21 CWT. Wheat, No. 2 - 3.79 BU. 6.33 CWT. Barley, No. 3 - 2.22 BU. 4.75 Oats, No. 2 - 1.86 BU. 5.80 Soybeans, No. 1 - 5.63 BU. 9.40 Ear Corn - 78.78 BU. 3.94 Alfalfa Hay - 135.50 TON 6.78

