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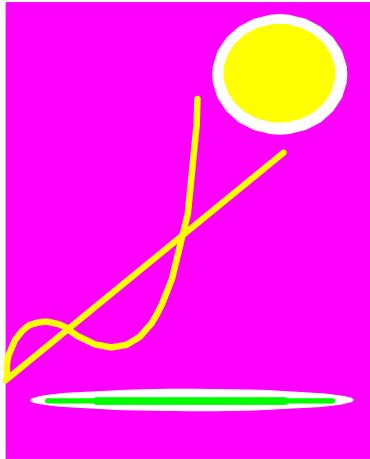
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Fair Pricing Mechanics

by

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March 19, 2003

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Fair Pricing Mechanics

General Concept:

Let's look at a 200% price collar, that is the retail price can be no more than twice the raw fluid price paid to farmers. (Mass. Bill)

Assume:

The retail price is \$3.00 and the raw price is \$1.00 per gallon (near today's situation).

To comply, the channel firms can:

- 1) Cut the retail price to \$2.00.
Note: This leaves them \$1.00 margin.
- 2) Raise the farm price to \$1.50 by paying a 50¢ over order premium (O.O.P.)
Note: This leaves them \$1.50 margin.

Conclusion:

Under this policy processors and retailers will raise raw price by paying over-order premiums.

Fair Pricing Mechanics

Homogeneous Product Case

All processors sell milk as a commodity—No brand premiums.

Now let's look at the Connecticut Bill's 140% price collar for processors.

The market has 3 major processors: Guida, Garelick and Hood. We assume that their processing costs per gallon are:

Hood	60 ¢	(The milk Commission
Guida	55 ¢	will need to measure these.)
Garelick	50 ¢	

We assume RAW PRICE = \$1.00

Now in the market place the wholesale price is set by the marginal (the high cost firm) and others capture rents.

$$P_{\text{wsale}} = \$1.00 + \$.60 = \$1.60$$

Under the fair pricing bill these processors can charge no more than 140% of the raw price. At \$1.60 per gallon they are in violation.

To comply: The marginal processor must raise raw price to $\frac{.60}{.4} = \$1.50$ by paying farmers a 50¢ O.O.P.

Wholesale prices move up to $\$1.50 + .60 = \2.10 for all firms. Each of the other firms captures \$.60 and continues to do better than the marginal firm. They continue to earn rents.

NOTE: The two lower cost firms will not try to cut the O.O.P. If they did they would earn a lower dollar margin.

Fair Pricing Mechanics

Branded Milk Case

Now the firms sell brands, their costs include cost of branding, and their wholesale prices are different.

	<u>Initial Raw Price</u>	<u>Target Margin/.4</u>	<u>Raw Price Needed to Comply</u>	<u>Over Order Premium</u>	<u>Wholesale Price</u>
Hood	\$1.00	$\frac{.60}{.4} =$	\$1.50	\$.50	\$2.10
Guida	\$1.00	$\frac{.55}{.4} =$	\$1.375	\$.375	\$1.925
Garelick	\$1.00	$\frac{.50}{.4} =$	\$1.25	\$.25	\$1.75

1) How do we pay farmers the O.O.P.?

- ❖ Market wide pool (if equal mkt. shares O.O.P. = \$.375) and need to blend with manufacturing milk??
- ❖ Handler pools: Farmers that sell to a processor get his raw price.

Note 1: If pool breakers go to Hood then co-ops may be able to bargain for and get \$1.50 raw price (50¢ O.O.P.) from the other two.

Note 2: BUT also have manufacturing milk issue.