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### WAL-MART, PRIVATE LABELS, AND SUPERMARKET MILK PRICES

**Rebecca Cleary and Jean-Paul Chavas** 

Authors are respectively Ph.D. student and Professor at the University of Wisconsin-Madison Contact: becky.cleary@gmail.com

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## WAL \* MART, PRIVATE LABELS, AND <sup>Jood System</sup> SUPERMARKET MILK PRICES



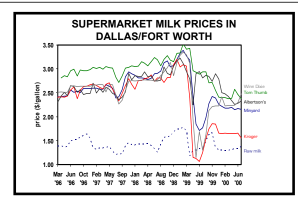
Rebecca Cleary and Jean-Paul Chavas

Department of Agricultural and Applied Economics, University of Wisconsin, Madison

contact: becky.cleary@gmail.com

#### WAL-MART INNOVATES IN FOOD-RETAILING SECTOR

- Barnes et. al. (1996) found that, as Wal-Mart entered food retailing, stores in the northeast often fared better than their counterparts in the south, since the northern food retailing market is more competitive.
- Wal-Mart first began food retailing with its Supercenter format in 1988 in Washington, MO; Wal-Mart brought its Supercenter format to Dallas/Fort Worth in 1995 (Market Scope, 1994).
- Hausman and Leibtag (2006) conclude that not only do Wal-Mart-like stores significantly lower prices, but also that prices change because households change their purchasing behavior, seeking convenience.



#### THE DALLAS/FORT WORTH MILK MARKET HAS NON COMPETITIVE CHARACTERISTICS

Why Dallas/Fort Worth?

- Southern location- southern stores are impacted more heavily by mass merchandisers (Barnes et. al. 1996)
- $\succ\,$  top two players in this market are also the top two players nationally: Albertsons and Kroger

Existing theories about the odd pricing behavior:

> a price war where some retailers were charging below the farm price maybe they feel threatened by a powerful entrant like Wal-Mart (Cotterill and Brundage, 2001)

> cost and demand shocks give incentives for firms to collude in some periods and defect in others (Kim, 2000)

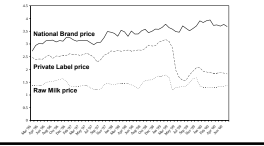
#### DO CONSUMERS THINK TRADITIONAL RETAILERS AND MILK BRANDS ARE MORE SIMILIAR AFTER WM ENTERS?

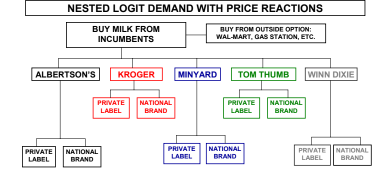
Need to determine a measure of heterogeneity between brands and retailers and if this measure changes with the number of Wal-Mart Supercenters in the area

#### DO RETAILERS CHANGE THEIR STRATEGIES AFTER WM ENTERS?

Retailers may be using their Private Label milk to retain consumers when Wal-Mart Supercenters entered the area, National Brand may not be able to respond as quickly National Brand milk, being sold at both incumbent retailers and Wal-Mart Supercenters may have an incentive to differ in its strategic response than Private Label milk

#### DOES PRIVATE LABEL MILK RESPOND DIFFERENTLY THAN NATIONAL BRAND MILK TO WM'S ENTRY?





#### UNIQUE IRI PANEL DATA FROM FMPC, GMM ESTIMATOR

Core data are from the Information Resources Incorporated-Infoscan (IRI) database provided by the Food Marketing and Policy Center at the University of Connecticut: 58 four-week-ending (henceforth, monthly) observations (March 1996 - July 2000) in the metropolitan statistical area of Dallas/Fort Worth Input prices (raw milk, energy, retail wages) were obtained from publicly available sources.

- Interpreted (rewhine) bits (b) total wags) work obtained why power provide the table sources of the monthly The annual number of Vall-Mart Supercenters in Dallas/Fort Worth is from Market Scope and the monthly number of openings was inferred using the entry strategy revealed by Sam Walton (Wal-Mart founder) in his autobiography.
- The system of a demand equation and first order condition for pricing is recursive, non-linear in parameters, has a cross-equation restrictions, and is estimated using the generalized method of moments (GMM) technique.

PARAMETER ESTIMATES								
Parameter	Estimate	Standard Error	P-Value					
δ	-0.19365	0.0216	<.0001					
α0	0.998368	0.104	<.0001					
α1	0.066399	0.0074	<.0001					
σ0Ι	0.764938	0.0169	<.0001					
σ1Ι	0.029935	0.00099	<.0001					
σ0J	0.027052	0.00199	<.0001					
σ1J	0.007592	0.000458	<.0001					
φ01	0.827521	0.1727	<.0001					
φ11	-0.12407	0.0225	<.0001					
φ02	0.469405	0.1026	<.0001					
φ12	-0.09141	0.0144	<.0001					
φ03	0.600873	0.1833	0.0011					
φ13	-0.09294	0.0236	<.0001					
φ04	1.711198	1.9811	0.388					
φ14	-0.21281	0.2475	0.3902					
φ05	7.635094	4.9943	0.1268					
φ15	-0.74742	0.499	0.1347					

RESIDUAL DEMAND ELASTICITIES									
		Without Wal-Mart			With Wal-Mart				
CHAIN	PRODUCT	θi j	θj J	θJ	θi j	θj J	θJ		
Albertsons	Private Label	-1.67	-1.61	-0.23	0.73	-0.40	-0.05		
Kroger	Private Label	-0.45	-1.83	-0.20	0.28	-0.54	-0.05		
Minyard	Private Label	-7.46	-0.84	-0.05	4.57	-0.25	-0.01		
Tom Thumb	Private Label	-2.08	-1.90	-0.15	1.27	-0.56	-0.04		
Winn Dixie	Private Label	-0.36	-2.25	-0.10	0.22	-0.66	-0.03		
Albertsons	National Brand	-12.23	-0.17	-0.07	7.49	-0.18	-0.02		
Kroger	National Brand	-16.71	-0.61	-0.02	10.23	-0.06	-0.01		
Minyard	National Brand	-3.73	-0.21	-0.10	2.29	-0.53	-0.03		
Tom Thumb	National Brand	-14.26	-1.81	-0.05	8.73	-0.22	-0.01		
Winn Dixie	National Brand	-18.84	-0.74	-0.01	11.54	-0.05	0.00		

#### CONCLUSIONS

Wal-Mart Supercenters decreases the non-competitive behavior of the top three players in the market while having no significant effect on the price reactions of smaller players

>Wal-Mart increases the substitutability of incumbent retailers and brands sold at incumbent retailers

➤Traditional-retailer consumers become more price sensitive with the entry of Wal-Mart Supercenters

>Wal-Mart Supercenters decreases the overall share of incumbent retailers in the retail fluid milk market