

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search http://ageconsearch.umn.edu aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

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

Poster prepared for presentation at the Agricultural & Applied Economics Association 2010 AAEA,CAES, & WAEA Joint Annual Meeting, Denver, Colorado, July 25-27, 2010

Copyright 2010 by Rebecca Cleary and Jean-Paul Chavas. All rights reserved. Readers may make verbatim copies of this document for non-commercial purposes by any means, provided that this copyright notice appears on all such copies.

WAL * MART, PRIVATE LABELS, AND ^{Jood System} SUPERMARKET MILK PRICES



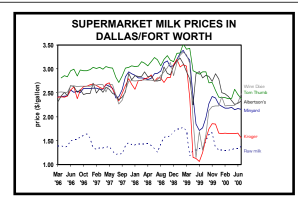
Rebecca Cleary and Jean-Paul Chavas

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)

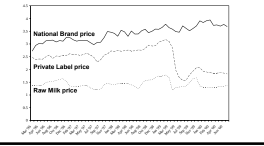
DO CONSUMERS THINK TRADITIONAL RETAILERS AND MILK BRANDS ARE MORE SIMILIAR AFTER WM ENTERS?

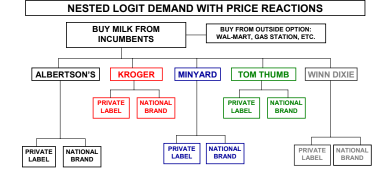
Need to determine a measure of heterogeneity between brands and retailers and if this measure changes with the number of Wal-Mart Supercenters in the area

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