



**AgEcon** SEARCH  
RESEARCH IN AGRICULTURAL & APPLIED ECONOMICS

*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](mailto: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.*



[Topics](#)

[Data](#)

[Publications](#)

[Newsroom](#)

[Calendar](#)

[Site Map](#) | [A-Z Index](#) | [Advanced Search](#) | [Search Tips](#)

You are here: [Home](#) / [Amber Waves](#) / 2014 - June / Consumers Devote a Higher Share of Food Spending to Fruits and Vegetables in Supermarkets Than In Supercenters

Stay Connected



*Finding: Food Markets & Prices*

June 02, 2014



PRINT



PDF



EMAIL

## Consumers Devote a Higher Share of Food Spending to Fruits and Vegetables in Supermarkets Than In Supercenters

by Richard Volpe



Food retailing in the United States has undergone major changes over the past few decades. Perhaps the most prominent of these changes has been the rise of the supercenter format. Supercenters are large stores that combine department stores with supermarkets, offering one-stop shopping for consumers. Wal-Mart entered the food industry with its first supercenter in 1988 and is now the largest food retailer in the United States. As of February 2014, there were 3,290 supercenters under the Wal-Mart banner

# Amber Waves

[Amber Waves Home](#)

[All Articles](#)

[About Amber Waves](#)

Share or Save This Article



alone, with hundreds of others operated by Target, Kmart, Meijer, and other retail chains.

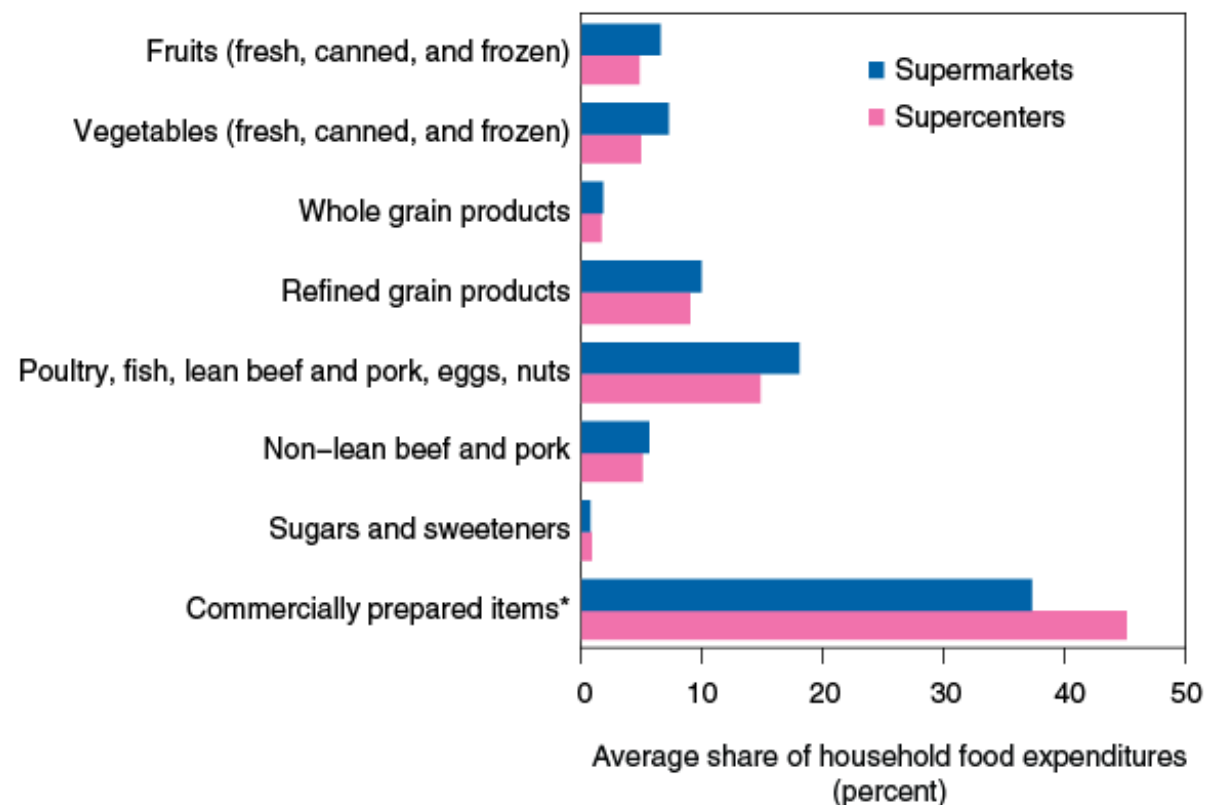
ERS researchers examined food purchasing decisions at conventional supermarkets and supercenters and found that U.S. households make significantly different food purchasing decisions at the two store types—differences that have implications for dietary quality.

ERS researchers used Nielsen Homescan purchase records for the years 1998 to 2006 to construct quarterly food shopping baskets for over 40,000 households. Shopping baskets were created separately for supermarkets and supercenters to examine how food purchases differ according to store format. To facilitate meaningful comparisons, the researchers organized the thousands of products sold by food retailers into broad categories and then calculated expenditure shares for these categories. The categories were selected with the key recommendations of the 2010 *Dietary Guidelines for Americans* in mind, as each category consists of foods that are generally recommended for either increased consumption (such as vegetables and whole grains) or limited consumption (such as higher fat meats and prepared foods high in fat or sodium).

Important differences between supermarket and supercenter shopping baskets emerged. Fruits and vegetables accounted for 6.6 and 7.3 percent of food spending, respectively, at supermarkets but 4.8 and 5 percent, respectively, at supercenters. If a family of four were to eat according to USDA's Thrifty Food Plan (a minimal cost, nutritious diet), 46 percent of its food budget would go to fruits and vegetables, including 100 percent fruit juices. Commercially prepared foods constituted 45.1 percent of spending at supercenters and 37.3 percent of spending at supermarkets. Commercially prepared foods are a large and disparate category that contains sweet and savory snacks, frozen meals, and packaged side dishes. Most of the foods in this category are high in saturated fats, sodium, or added sugar and the *Dietary Guidelines* recommend limited consumption.

Researchers also looked at households' total shopping baskets, recognizing that many consumers regularly purchase food from a variety of stores. The researchers compared households' total expenditures across food categories with Thrifty Food Plan budget shares. They found that increases in supercenter market share in metropolitan areas are associated with slight decreases in the healthfulness of overall shopping baskets.

## Food purchase decisions differ for selected categories when shopping at supermarkets and supercenters



\*Includes both sweet and non-sweet packaged foods, such as cookies, snack crackers, boxed side dishes, condiments, canned soups, frozen meals, and ice cream.

Source: USDA, Economic Research Service using Nielsen Homescan Data, 1998-2006.

### This article is drawn from...

“The Effect of Supercenter-format Stores on the Healthfulness of Consumers’ Grocery Purchases”, by Richard Volpe, Abigail Okrent, and Ephraim Leibtag, in American Journal of Agricultural Economics, Vol. 95, No. 3, pp. 568-589, January 17, 2013



### Amber Waves on Your Tablet

***On the go?*** Stay connected with our *Amber Waves* app for tablets. Subscribe to the monthly magazine on **iTunes** or **Google Play**.

[ERS Home](#) | [USDA.gov](#) | [Careers](#) | [Site Map](#) | [What's New](#) | [E-Mail Updates](#) | [RSS](#) | [Text Only](#) | [Report Fraud](#)  
[FOIA](#) | [Accessibility](#) | [Information Quality](#) | [Privacy Policy & Nondiscrimination Statement](#) | [USA.gov](#) | [White House](#)