

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.

Articles

Performance of Cooperatives and Investor-Owned Firms in the Dairy Industry

Claudia Parliament, Zvi Lerman, and Joan Fulton

A comparison of regional dairy cooperatives with investor-owned dairy firms for the period 1976-87 produced empirical findings that are at variance with the hypotheses suggested by the theory of cooperatives. The cooperatives in the sample performed significantly better than the IOFs when compared by leverage, liquidity, asset turnover, and coverage ratios, while the rate of return to equity was not found to be significantly different. Techniques are also proposed for valuing the nonmarket aspects of cooperatives that are not captured by financial ratio analysis.

Cooperatives are regarded as a separate form of business organization, extending the conventional classification of single proprietorships, partnerships, and stockholder-owned firms. Like other firms, cooperatives buy, sell, and produce goods and services. However, unlike other firms, cooperatives are owned by their member patrons and exist to serve their members; they distribute profits or surpluses according to patronage and not according to investment. In addition to their business activity, cooperatives also provide goods and services for which no market values are available: they are active in community development, member education, and government lobbying on behalf of members and are often regarded as providing a training ground for participatory management and democratic governance. The specific features of the cooperative form of organization are sufficiently distinctive to suggest that cooperatives may pursue different objectives from investor-owned firms (IOFs).

According to a survey performed by Purdue University in the late 1970s and early 1980s (Schrader et al.), policymakers and university economists were reported to feel that there were significant differences between the goals of cooperatives and investorowned firms and that these differences in goals caused differences in business strategy. On the other hand, as part of the same survey, Babb and Lang found that managers

Claudia Parliament and Joan Fulton are respectively associate professor and graduate research assistant, Department of Agricultural and Applied Economics, University of Minnesota, St. Paul. Zvi Lerman is lecturer, Department of Agricultural Economics and Management, Hebrew University, Rehovot, Israel. This paper was written when Zvi Lerman was on sabbatical leave in the Department of Agricultural and Applied Economics, University of Minnesota.

The authors acknowledge the helpful comments of the editors of this Journal and the anonymous referees.

This research was supported by BARD—U.S. Israel Binational Agricultural Research and Development Foundation.

of cooperatives and proprietary firms ranked their goals essentially the same. Perhaps this difference in opinion is due to the absence of generally accepted performance criteria for cooperatives, which may be caused by disagreements over the role or function of cooperatives in society.

In order to capture possible economic differences between the two forms of business organization, this paper compares the financial performance of cooperative and investor-owned dairies, using performance measures that are conventionally accepted for investor-owned firms. Yet it is recognized that complete evaluation of cooperative performance requires consideration of the nonmarket dimensions of cooperatives. These dimensions are not captured by conventional economic analysis based on financial performance measures and are only discussed in conceptual terms in this paper.

The paper is organized as follows. The first section presents a theoretical framework for comparative performance analysis of cooperatives and investor-owned firms. The next section compares the performance of dairy cooperatives and investor-owned dairy manufacturers from 1971 to 1987, using financial ratio analysis. Nonmarket dimensions of cooperative performance are identified in the following section, along with methods that could be applied to their evaluation. Concluding remarks are given in the final section.

Theoretical Basis for the Comparison of Cooperatives and IOFs

Cooperatives are a form of collective action in which individuals join together to accomplish what would be more costly or impossible to achieve individually (Zusman). Farmers and other small operators, for example, have formed cooperatives to ameliorate their disadvantage in the market system. Yet economists and managers frequently view cooperatives simply as a variant of an investor-owned firm, modeling them with an objective function that reflects the specific features of cooperative organization (Staatz 1989). For example, an appropriate objective function of a cooperative, as originally suggested by Enke, may be to maximize the sum of producer surplus (profits) and consumer surplus (lower prices). Cooperatives also have been modeled as having a zero- profit objective and as maximizing average per unit surplus or price received by members (Helmberger and Hoos).

Although conceptual frameworks for a more comprehensive analysis of cooperative performance are suggested in a later section, cooperatives are initially viewed as a variant of investor-owned firms. In this setting, cooperatives and IOFs can be compared using standard techniques of financial performance evaluation, such as financial ratio analysis. Financial ratios reflect the effect of corporate strategic decisions. The theory of cooperatives and the accepted views of cooperative behavior suggest fundamental differences of business strategy that may result in differences of financial ratios between cooperatives and IOFs. Five financial ratios that have a direct link to corporate objectives and thus can be expected to reveal differences between cooperatives and IOFs were selected for this study: these five ratios measure profitability, leverage, solvency, liquidity, and efficiency.

Profitability is usually measured by the rate of return to investors' equity. An IOF whose overall objective is maximization of the value of the firm will strive to maximize the rate of return to equity at a given risk level (Copeland and Weston). Cooperatives, on the other hand, are seldom regarded as rate-of-return maximizers and are gener-

ally expected to have a lower rate of return than comparable IOFs for at least two reasons.

First, following Helmberger and Hoos, cooperatives have often been modeled as having a zero-profit objective, with prices and charges adjusted so that no surplus is generated. This assumption will be reflected as a zero rate of return to equity, which, while highly undesirable for IOFs, should not be particularly harmful to cooperatives: the members of a zero-profit cooperative receive their payoff in the form of higher product prices or lower costs.

Second, although shareholders in an investor-owned firm expect to earn a rate of return on their investment, cooperative members mainly expect to receive benefits through services provided by the cooperative, such as lower input prices or better marketing channels. Members rely on being able to get back their investment after a certain number of years through equity redemption schemes (Cobia et al.) and do not necessarily expect to earn a rate of return on their investment.

Leverage is a measure of outside financing that the firm raises in addition to owners' equity capital. Specifically it can be calculated as the ratio of debt to equity in the firm's capital structure. The higher the leverage ratio, the greater are the risks associated with the probability of default by the firm, while lower leverage generally indicates greater financial security. Value-maximization theory suggests the existence of optimal leverage for a firm (Copeland and Weston), which is determined by the trade-offs between the benefits of borrowing (e.g., the tax shield on interest) and the associated risks (e.g., bankruptcy).

Corporate growth in most cases cannot be entirely sustained by internally generated funds and requires external financing. IOFs distribute their financing needs between raising new debt and issuing new equity so as to maintain the optimal "target" leverage. Cooperatives, on the other hand, are viewed as "equity bound": they do not issue common stock to nonmembers and their main source of equity, in addition to retained earnings, is direct infusion by members, which is usually small. Royer reports direct contributions by members account for less than 15 percent of the increase in the equity base of the 100 largest cooperatives from 1980-84. The unwillingness of the members to invest equity funds in the cooperative may be attributable to lack of secondary markets for cooperative stock (Staatz 1989). Cooperatives are accordingly expected to rely more heavily on debt financing than IOFs in order to sustain comparable growth rates.

A second reason to expect cooperatives to be more leveraged than IOFs is their susceptibility to moral hazard behavior due to the cooperative principle of "risk sharing" and mutual responsibility (Zusman). Cooperatives may act as if the cooperative principles provide an "insurance policy" in case of adverse business outcomes, with strong cooperatives expected to bail out their "failing fellow-cooperatives." Evidence of the sense of mutual responsibility in cooperatives is provided by a study of cooperative reorganizations: Parliament and Taitt found that more than 70 percent of cooperative mergers in Minnesota in 1979-84 involved a partner in a net loss position, compared with only 6 percent of IOF mergers in the study by Ravenscraft and Scherer. This suggests that cooperative mergers may have been treated as an alternative to bankruptcy. As a result, cooperative decisionmakers may be influenced by moral hazard and thus be willing to assume higher risk than the managers of "uninsured" investorowned firms. This rationale translates into potentially higher leverage for cooperatives than for IOFs.

Solvency measures a firm's capacity to service debt. It is usually calculated as the ratio of earnings before interest and tax (EBIT) to annual interest expense. When

Table 1.—Expected Relationships between Financial Ratio Measures of Performance for Cooperatives and Investor-Owned Firms

Performance Criteria	Ratio	Definition	Expected Relationship
Profitability	Rate of return to equity	Profit before tax ^a Net worth ^b	Co-op <iof< td=""></iof<>
Leverage	Debt to equity	Total liabilities Net worth ^b	Co-op>IOF
Solvency	Coverage ratio	EBIT Interest	Co-op <iof< td=""></iof<>
Liquidity	Quick ratio	Cash + Receivables Current liabilities	Co-op <iof< td=""></iof<>
Efficiency	Asset turnover	Sales Total assets	Co-op <iof< td=""></iof<>

^aThis definition is used in order to ensure consistency with the available database for IOFs. The use of the before-tax rate of return to equity may be justified for the purposes of the present comparison because of possible differences in tax treatment between cooperatives and IOFs.

bThe net worth of the dairy cooperatives is the total equity as reported in their financial statements.

this coverage ratio is high, there is little likelihood of defaulting on debt service payments and the prospect of bankruptcy is remote. Value-maximizing IOFs attempt to reduce the bankruptcy risk, and this is reflected in relatively high coverage ratios. Cooperatives, on the other hand, can be expected to have lower coverage ratios: first, their debt levels are expected to be relatively high, with a corresponding increase in the annual interest expense; second, if cooperatives operate with a zero-profit objective, they will tend to have a relatively low EBIT and herice a low coverage ratio; third, moral hazard considerations suggest that cooperative managers may not attach as much significance as IOF managers to default risk reduction.

Liquidity measures the adequacy of current assets to meet current obligations. The most stringent measure of liquidity is the quick ratio, which is the ratio of the firm's liquid assets—cash and receivables—to current liabilities. Since high liquidity is a conservative stance intended to protect the firm against the risk of defaulting on current obligations, moral hazard behavior may induce the cooperatives to accept lower liquidity than in IOFs.

Efficiency can be measured by the ratio of sales to total assets. It indicates how efficiently the organization employs its assets to generate sales. Again, moral hazard considerations suggest that cooperatives may be less discriminating in undertaking investments than IOFs. As a result, cooperatives may have a tendency to "overinvest" and their asset base may thus be greater than the asset base of IOFs for the same level of sales. This "overinvestment" should result in lower sales-to-total-assets ratios for cooperatives than for IOFs.

The previous discussion suggests specific hypotheses concerning the expected relative values of the five financial ratios for cooperatives and IOFs, which provide a basis for a comparative performance analysis. Table 1 presents the definitions of the financial ratios used in this study and the expected relationship between the ratios for cooperatives and IOFs.

Performance Comparison of Cooperatives and Investor-Owned Firms:

Financial Ratio Analysis

Financial ratio values are industry-specific, and the comparative analysis of cooperatives and IOFs in this paper is restricted to the dairy industry. The financial ratios of cooperatives were calculated using financial statements collected from nine U.S. regional dairy cooperatives for the period 1971 to 1987. The comparable ratios for IOFs were obtained from the Dairy Product Manufacturers category as reported in Robert Morris Associates *Annual Statement Studies* (RMA). The number of IOFs in the RMA studies for the corresponding years varied from 75 to 160. The dairy cooperatives in the sample had up to \$100 million in assets, matching the asset size category of the investor-owned dairies in the RMA studies. The dairy IOFs and the cooperatives were also comparable with respect to the scope of operations. Both the cooperatives and the IOFs process fluid milk for wholesale or retail distribution and manufacture value-added dairy products, such as butter, cheese, ice cream, and yogurt.

The only statistics published by RMA for the IOF financial ratios are the median and the top and bottom quartiles. Accordingly, for the financial performance comparisons, the median and the interquartile range of each financial ratio of the dairy cooperatives were compared with the corresponding statistics of the same financial ratio for IOFs. The top (bottom) quartile is such that the ratio values for 25 percent of the sample firms are higher (lower) than the quartile value. The interquartile range, accordingly, contains 50 percent of the observed ratio values in the sample of firms.

The time-series comparisons of cooperatives and IOFs for each of the selected ratios are presented in graphical form. Figure 1 (panels a through e) plots the median financial ratios of the dairy cooperatives and superimposes the interquartile range of the cooperatives on the interquartile range of the IOFs for each financial ratio. The profitability, leverage, and liquidity ratios for IOFs were available for the full period 1971-87, while coverage and sales-to-total-assets ratios were not published by RMA before 1976. The detailed values of the median ratios and the interquartile ranges are given in the Appendix.

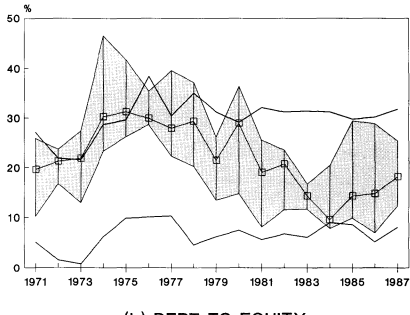
The Wilcoxon rank-sum test was run on the time series of the median financial ratios to detect significant differences between dairy cooperatives and IOFs. The test results are presented in table 2. The null hypothesis was that the median financial ratios are the same for cooperatives and IOFs. The test ranks the pooled observations of the two samples (the median financial ratios of cooperatives and IOFs in this study) and forms the sums of the ranks for the two samples. If the rank sums, or the average scores, of the corresponding ratios for cooperatives and IOFs are sufficiently close, then the null hypothesis cannot be rejected. If the rank sums, or the average scores, are sufficiently different for the two samples, the test rejects the null hypothesis and establishes, with a certain probability, that cooperatives and IOFs have different median financial ratios. The direction of the difference between the two samples, given the meaning of the financial ratios, indicates whether the corresponding financial ratio is "better" or "worse" for cooperatives than for IOFs.

Profitability (Panel a)

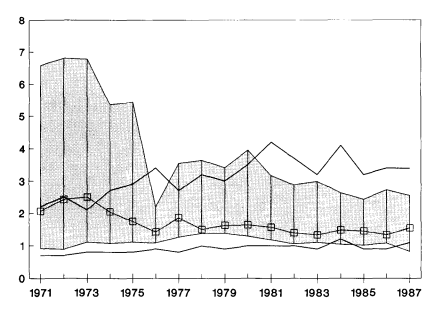
The interquartile range for cooperatives lies within the interquartile range for IOFs in most of the years, and the median profitability ratio for cooperatives lies within the

Figure 1.-Selected Financial Ratios for Dairy Cooperatives and Investor-Owned Firms

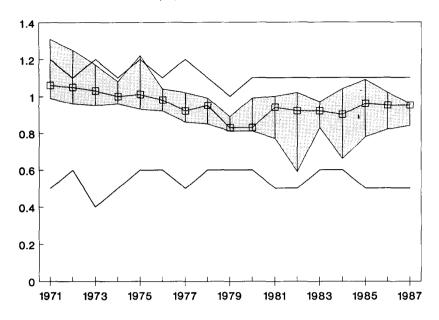
(a) RATE OF RETURN TO EQUITY



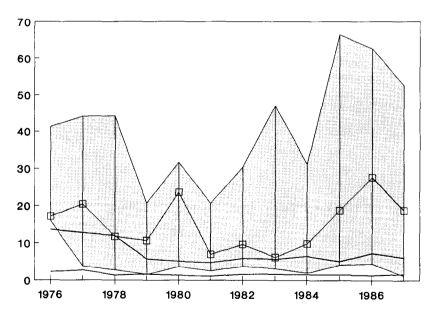
(b) DEBT TO EQUITY



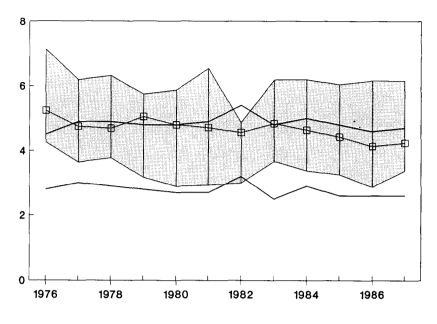
(c) QUICK RATIO



(d) EBIT TO INTEREST



(e) SALES TO TOTAL ASSETS



middle 50 percent of the IOFs for 15 of the 17 years. The Wilcoxon test indicates that the median profitability of cooperatives is significantly higher than the median profitability of IOFs over the entire period 1971-87. However, the profitability ratio of cooperatives shows a declining trend, and in recent years (1976-87) the median profitabilities of cooperatives and IOFs are not found to be significantly different by the Wilcoxon test (table 2). The decline in the median rates of return may be due to accumulation of equity by the dairy cooperatives and not to the decline in the level of earnings: the equity base of the cooperatives in the sample increased between 1971-87 at an annual average rate of 14.7 percent as compared with only 7.6 percent for the IOFs.

These findings do not support the hypothesis that cooperatives are less profitable than the IOFs. Although their objective may not be to maximize return on equity, these results indicate that, contrary to expectations, dairy cooperatives perform similarly to dairy IOFs with respect to this profitability measure.

Leverage (Panel b)

The median leverage ratio of the dairy cooperatives lies within the middle 50 percent of the leverage ratios for IOFs in most years. The Wilcoxon test indicates that, contrary to the hypothesis, there is no significant difference between the median leverage of cooperatives and IOFs over the entire period 1971-87. However, the median leverage of the dairy cooperatives has improved over the years, and in the recent years (1976-87) it has been significantly better (lower) than that for the IOFs

Table 2.—Wilcoxon Rank-Sum Test of Median Financial Ratios of Cooperatives against IOFs

Mean	Mean Score			
Co-ops	IOFs	Z-statistic	Prob> Z a	
1976–87				
14.0	11.0	1.01	0.31	
7.8	17.3	-3.27	0.00	
18.3	6.7	4.02	0.00	
18.5	6.5	4.13	0.00	
18.2	6.8	4.04	0.00	
		1971-87		
21.6	13.5	2.38	0.02	
16.9	18.1	-0.31	0.75	
25.6	9.4	4.89	0.00	
	14.0 7.8 18.3 18.5 18.2	Co-ops IOFs 14.0 11.0 7.8 17.3 18.3 6.7 18.5 6.5 18.2 6.8	Co-ops IOFs Wheoxon Z-statistic 1976–87 14.0 11.0 1.01 7.8 17.3 -3.27 18.3 6.7 4.02 18.5 6.5 4.13 18.2 6.8 4.04 1971–87 21.6 13.5 2.38 16.9 18.1 -0.31	

^aThe probability that the Z-statistic exceeds the observed value under the null hypothesis that the median financial ratios for co-ops and IOFs are equal.

(table 2). The variability of the leverage ratio among the cooperatives also diminished over the years, as is evident from the relatively wide interquartile range only in the early years (1971-75).

The initial hypothesis suggesting that the cooperatives would be more leveraged than the IOFs was based on equity undercapitalization and moral hazard behavior. The empirical findings refute the original hypothesis. As previously noted, the equity base for the cooperatives increased during 1971-87 faster than for IOFs. Moreover, the equity growth rate for the cooperatives (14.7%) was higher than the growth rate of the total assets for the cooperatives (11.6%). Thus cooperative growth was not restricted by a shortage of equity and, in this respect, it is hard to view cooperatives as "equity bound." More detailed analysis of the composition of debt in cooperatives shows that they have generally very little long-term debt and a number of cooperatives in the sample had no long-term debt at all in some of the years. It would appear that the borrowing decisions of cooperatives are quite conservative and the dairy cooperatives are not burdened with higher debt levels than the dairy IOFs.

Liquidity (Panel c)

For most years, the interquartile range of the quick ratio for the cooperatives lies within the interquartile range for IOFs. The median quick ratio for cooperatives is consistently near 1, and the Wilcoxon test indicates that it is significantly higher than the median quick ratio for IOFs. Dairy cooperatives thus appear to maintain at least as high a liquidity as dairy IOFs.

Solvency (Panel d)

The median coverage ratio for cooperatives lies above the upper quartile for IOFs. The Wilcoxon test naturally indicates that the median coverage ratio for cooperatives

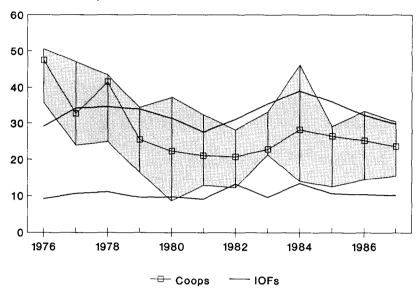


Figure 2.—Inventory Turnover

is significantly higher than that for IOFs. The results provide evidence that cooperatives are more able than IOFs to meet annual interest payments.

Efficiency (Panel e)

The median sales-to-total-assets ratio of cooperatives is shown by the Wilcoxon test to be significantly higher than that for IOFs. In fact, the median efficiency ratio for cooperatives consistently straddles the top quartile of this ratio for IOFs. Thus, the dairy cooperatives appear to utilize their assets to generate sales more efficiently than IOFs.

One possible explanation of the higher sales-to-total-assets ratio of the cooperatives is that a greater proportion of cooperative sales consists of fluid milk sales, not processed products. To check the possibility of a high proportion of pass-through sales, the inventory turnover of the cooperatives, as measured by the ratio of cost of goods sold to inventory, was compared with that of the IOFs (figure 2). Prior to 1979, the cooperatives had a substantially higher median inventory turnover than the IOFs, indicating a possibility of a higher proportion of pass-through sales. The median inventory turnover of the cooperatives, however, has declined substantially, and since 1979 it has been very close to the IOF median. This development suggests that cooperatives have moved away from pass-through milk sales and into value-added processing. Because the inventory turnover of cooperatives consistently lies within the interquartile range of the IOFs after 1979, the higher median sales-to-total-assets ratio for the cooperatives cannot be entirely attributed to the handling of a large proportion of low-value-added fluid milk. Given the similarity in inventory turnover ratios in

recent years, the significantly higher sales-to-total-assets ratios of cooperatives indicate that the cooperatives do not have redundant or underutilized assets, which refutes the "overinvestment" hypothesis.

Summary of Financial Ratio Analysis

The results of this study indicate that over the 12-year period 1976-87 the median performance of cooperatives was significantly better than the median performance of IOFs in terms of leverage, coverage, liquidity, and efficiency and not worse in terms of profitability. In contrast, Schrader et al. did not detect significant differences between "small" cooperatives and investor-owned firms using the same financial ratios for profitability, efficiency, and leverage. In another study, Chen observed substantial differences in leverage and profitability between cooperatives and IOFs, but, contrary to the findings of this study, he found leverage to be higher for cooperatives and return on net worth lower, consistent with the original hypotheses (table 1).

The differing results among these studies of cooperatives and IOFs may be due to differences in methodology, industries analyzed, and asset size of the sample firms. Schrader et al. used cross-sectional data of cheese plants, whereas this study uses time-series data of dairy operations. Chen used a diversified sample of 79 "large" agribusiness firms in five different industry groups, while the cooperatives and IOFs in this study were all from the same industry with a mix of asset sizes under \$100 million. The difference in findings between this study and Chen cannot be fully explained by size effects, as an analysis of the subset of five dairy cooperatives with between \$10 million and \$50 million in assets did not produce results different from those reported for the entire sample. Thus, for the dairy cooperatives and IOFs with under \$100 million in assets there is no evidence that performance varies across asset size categories. Future research using cooperatives and IOFs of larger asset sizes and in other industries may reveal that comparative performance varies across size and industry categories.

Alternative Performance Criteria for Cooperatives

As mentioned previously, cooperatives and IOFs are generally viewed as different in a number of nonfinancial dimensions, and performance evaluation of cooperatives should not be limited to financial comparisons with IOFs. Cooperatives, in particular, are often thought of as providing a public good. One of the roles cooperatives play, as suggested by Nourse, is that of competitive yardstick: cooperatives should add enough competition to the system to give farmers a basis upon which to judge the terms offered by investor-owned firms. Staatz (1987, p. 97) notes that:

Farmers, faced with unsatisfactory performance by IOFs, may form a cooperative firm whose purpose is to force the IOFs, through competition, to improve their service to farmers. If successful in enforcing competition, the cooperative generates benefits that it does not capture itself but which accrue to the farmer-stockholders, as well as to other farmers in the area.

Other public good aspects of cooperatives include their ability to correct for market failures by providing services for which a functioning market does not exist and their commitment to participatory management and democratic governance. Specific examples of the nonmarket services provided by dairy cooperatives in this study, as identified in their annual reports, include the following: providing educational

programs for farmer members in areas of management and production, offering a form of insurance through milk loss coverage for farm disasters, improving quality control at the farm level through the use of field agents, promoting consumption of milk and dairy products through programs on nutrition, interfacing between the farmer members and state cooperative associations, and lobbying government.

Full evaluation of cooperative performance requires methods capable of valuing these nonmarket dimensions. Evaluation of nonmarket goods has received a great deal of consideration in the area of environmental and resource economics, where the two general approaches of evaluating nonmarket goods are: (1) inferring values from observed behavior and (2) survey-based direct elicitation. Both approaches lend themselves to the evaluation of nonmarket aspects of cooperative performance.

With cooperatives viewed as a form of collective action, cooperative performance can be measured by estimating the incremental value of the cooperative to the members. An appropriate performance measure for an agricultural cooperative could be the profitability of the members' farming operations with and without the cooperative. For example, in the framework of approach (1) above, the incremental value of a marketing cooperative can be inferred from the differences in the prices received by member producers from their cooperative and those received by producers dealing with comparable IOFs. This approach is conceptually similar to hedonic pricing, a technique to value attributes for which no markets exist (see Nelson and Brookshire et al. for the evaluation of air pollution and airport noise).

Previous studies have looked at differences in prices between cooperatives and IOFs. Babb determined that dairy cooperatives paid higher prices for milk than IOFs. Additional Purdue University surveys looked at pricing differences between cooperatives and IOFs in other industries (Schrader et al.). Although the differences observed were not always significant, the cooperatives on average appeared to price inputs lower and commodities higher than IOFs. These findings, however, were not used to measure the incremental value of cooperatives to their members.

Members and officers may also be interested in the valuation of specific cooperative attributes, such as training in democratic control or involvement in community development. This can be achieved by the survey-based direct elicitation methods, suggested in approach (2) above, which include contingent valuation, contingent ranking, and factorial survey methods (Cummings, Brookshire, and Schulze; Mitchell and Carson; Smith and Desvouges; Goodman). Application of these techniques to empirical evaluation of cooperatives is a subject for future research.

Concluding Comments

Using standard financial ratio analysis, the performance of dairy cooperatives was found to be significantly better than the performance of dairy IOFs in terms of leverage, liquidity, coverage, and efficiency ratios and not worse in terms of profitability over the period 1976-87. Even without allowing for benefits that are unique to members of cooperatives and for potential public good aspects, the cooperatives appear to meet or exceed generally accepted business standards, at least in the dairy industry. Cooperatives, however, do have objectives that differ from those of IOFs. These results therefore lead one to ask questions such as: Has the standard of financial analysis "forced" cooperatives to adopt the same goals as investor-owned firms? Has the emphasis on efficiency and return on investment in the financial community had a determining influence on the behavior of cooperatives?

In order to evaluate performance on cooperative-specific objectives that are not captured by financial ratio analysis, it is necessary to analyze nonmarket aspects of cooperative behavior. Boynton and Babb examined some nonfinancial aspects of cooperative performance, but they reported qualitative information, such as whether or not farmers perceived cooperatives as providing better service than IOFs, rather than an estimate of the value of cooperatives to farmers. The techniques suggested in this paper, such as hedonic pricing and contingent valuation, can be used for quantitative evaluation of nonmarket attributes of cooperatives. The expanded evaluation framework should improve our understanding of the performance of cooperatives and provide decisionmakers and policymakers with new tools for assessing cooperative behavior.

References

- Babb, E.M. Analysis of Grade B Milk Prices Paid by Wisconsin and Minnesota Dairy Plants. Agr. Exp. Stat. Bull. 392, Purdue University, 1982.
- Babb, E.M., and M.F. Lang. "Implication of Comparative Performance of Cooperatives and Investor Owned Firms." In *Farmer Cooperatives for the Future*, ed. L.F. Schrader and W.D. Dobson, pp. 12–16, Dept. of Agr. Economics, Purdue University, 1985.
- Boynton, R.D., and E.M. Babb. Farmers' Perceptions of the Comparative Performance of Cooperative and Proprietary Agribusinesses. Agr. Exp. Stat. Bull. 383, Purdue University, July 1982.
- Brookshire, D.S., M.A. Thayer, W.D. Schulze, and R.C. D'Arge. "Valuing Public Goods: A Comparison of Survey and Hedonic Approaches." *American Economic Review*, 72(1982):165–77.
- Chen, K.S. "The Growth of Large Cooperative and Proprietary Firms in the U.S. Food Sector." Unpublished Ph.D. dissertation, Purdue University, 1984.
- Cobia, D., J. Royer, R. Wissman, D. Smith, D. Davidson, S. Lurya, J. Mather, and P. Brown. *Equity Redemption: Issues and Alternatives for Farmer Cooperatives*. Washington, D.C.: USDA ACS Res. Rep. 23, Oct. 1982.
- Copeland, T.E., and J.F. Weston. *Financial Theory and Corporate Policy*. Reading, Mass.: Addison-Wesley Publishing Co., 1983.
- Cummings, R., D. Brookshire, and W. Schulze. Valuing Environmental Goods: An Assessment of the Contingent Valuation Method. Totowa, N.J.: Rowman and Allanheld, 1986.
- Enke, S. "Consumer Cooperatives and Economic Efficiency." *American Economic Review* 35(1945):148–55.
- Goodman, A.C. "Identifying Willingness-to-Pay for Heterogeneous Goods with Factorial Survey Methods." *Journal of Environmental Economics and Management* 16(1989):58–79.
- Helmberger, P.G., and S. Hoos. "Cooperative Enterprise and Organization Theory." *Journal of Farm Economics*. 44(1962):275–90.
- Mitchell, R., and R. Carson. *Using Surveys to Value Public Goods: The Contingent Valuation Method.* Baltimore: Johns Hopkins University Press, 1989.
- Nelson, J. "Airport Noise, Location Rent, and the Market for Residential Amenities." Journal of Environmental Economics and Management 6(1979):320–31.
- Nourse, E.G. "The Economic Philosophy of Cooperation." *American Economic Review* 12(Dec. 1922):577–97.

- Parliament, C., and J. Taitt. "Mergers, Consolidations, Acquisitions: Effect on Performance of Agricultural Cooperatives." Dept. of Agr. and Applied Economics, staff paper P89–37, University of Minnesota, 1989.
- Ravenscraft, D., and F. M. Scherer. *Mergers, Sell-offs, and Economic Efficiency*. Washington, D.C.: Brookings Institution, 1987.
- Robert Morris Associates. Annual Statement Studies, Philadelphia, 1971-88.
- Royer, J.S. "Strategies for Capitalizing Farmer Cooperatives." In *Farmer Cooperatives* for the Future, ed. L.F. Schrader and W.D. Dobson, pp. 83–90. Dept. of Agr. Economics, Purdue University, 1985.
- Schrader, L.F., E.M. Babb, R.D. Boynton, and M.G. Lang. *Cooperative and Proprietary Agribusinesses: Comparison of Performance*. Agr. Exp. Stat. Bull. 982, Purdue University, April 1985.
- Smith, V.K., and W. Desvouges. *Measuring Water Quality Benefits*. Boston: Kluwer-Nijhoff, 1986.
- Staatz, J.M. "Farmers' Incentives to Take Collective Action via Cooperatives: A Transaction-Cost Approach." In *Cooperative Theory: New Approaches*, ed. J.S. Royer, pp. 87–107. Washington, D.C.: USDA ACS Serv. Rep. 18, July 1987.
- _____. Farmer Cooperative Theory: Recent Developments. Washington, D.C.: USDA ACS Res. Rep. 84, June 1989.
- Zusman, P. Individual Behavior and Social Choice in a Cooperative Settlement. Jerusalem, Israel: Magnes Press, 1988.

 $\label{eq:Appendix} Appendix $$ Financial Ratios of Dairy Cooperatives and Investor-Owned Firms $$ (Q1 = Lower Quartile, Q3 = Upper Quartile) $$$

Year	PROFIT BEFORE TAX TO NET WORTH					
	Cooperatives			Investor-Owned Firms		
	Q1	Median	Q3	Q1	Median	Q3
1971	10.2	19.6	25.9	5.1	14.4	27.1
1972	16.7	21.3	23.7	1.6	14.0	21.9
1973	12.9	21.9	27.4	0.8	14.9	21.6
1974	23.3	30.3	46.5	6.2	19.2	28.7
1975	26.2	31.2	41.8	9.9	17.1	29.6
1976	28.7	30.0	35.4	10.1	21.6	38.4
1977	22.3	27.9	39.6	10.3	16.8	30.4
1978	20.2	29.4	37.2	4.6	16.1	35.1
1979	13.5	21.5	26.2	6.2	15.1	31.2
1980	14.7	28.9	36.4	7.5	15.8	29.1
1981	8.2	19.1	25.6	5.7	17.8	32.1
1982	11.5	20.7	23.6	6.8	17.3	31.2
1983	11.7	14.3	16.7	6.1	16.5	31.4
1984	7.8	9.6	20.5	9.0	20.4	31.2
1985	9.9	14.3	29.4	8.6	15.8	29.8
1986	6.9	14.8	28.9	5.2	16.3	30.2
1987	12.3	18.2	25.5	8.1	17.1	31.8

TOTAL LIABILITIES TO NET WORTH

Year	Cooperatives			Investor-Owned Firms		
	Ql	Median	Q3	Ql	Median	Q3
1971	0.9	2.1	6.6	0.7	1.1	2.2
1972	0.9	2.4	6.8	0.7	1.3	2.5
1973	1.1	2.5	6.8	0.8	1.4	2.1
1974	1.1	2.0	5.4	0.8	1.5	2.7
1975	1.1	1.7	5.4	0.8	1.5	2.9
1976	1.1	1.4	2.2	0.9	1.5	3.4
1977	1.3	1.9	3.5	0.8	1/6	2.7
1978	1.4	1.5	3.6	1.0	1.7	3.2
1979	1.4	1.6	3.4	0.9	1.8	3.0
1980	1.3	1.6	3.9	1.0	2.0	3.5
1981	1.2	1.6	3.2	1.0	1.8	4.2
1982	1.1	1.4	2.9	1.0	1.8	3.7
1983	1.1	1.3	3.0	0.9	1.8	3.2
1984	1.0	1.5	2.6	1.2	2.0	4.1
1985	1.0	1.4	2.4	0.9	1.7	3.2
1986	1.1	1.3	2.7	0.9	2.0	3.4
1987	0.8	1.6	2.6	1.1	2.1	3.4

CASH AND RECEIVABLES TO CURRENT LIABILITIES

Year	Cooperatives			Investor-Owned Firms			
	Q1	Median	Q3	Q1	Median	Q3	
1971	1.0	1.1	1.3	0.5	0.9	1.2	
1972	1.0	1.0	1.2	0.6	0.8	1.1	
1973	1.0	1.0	1.2	0.4	0.8	1.2	
1974	1.0	1.0	1.1	0.5	0.7	1.1	
1975	0.9	1.0	1.2	0.6	0.8	1.2	
1976	0.9	1.0	1.0	0.6	0.8	1.1	
1977	0.9	0.9	1.0	0.5	0.9	1.2	
1978	0.8	0.9	1.0	0.6	0.9	1.1	
1979	0.8	0.8	0.9	0.6	0.8	1.0	
1980	0.8	0.8	1.0	0.6	0.8	1.1	
1981	0.8	0.9	1.0	0.5	0.8	1.1	
1982	0.6	0.9	1.0	0.5	0.8	1.1	
1983	0.8	0.9	1.0	0.6	0.8	1.1	
1984	0.7	0.9	1.0	0.6	0.8	1.1	
1985	0.8	1.0	1.1	0.5	0.8	1.1	
1986	0.8	1.0	1.0	0.5	0.8	1.1	
1987	0.8	0.9	1.0	0.5	0.8	1.1	

SALES TO TOTAL ASSETS

Year	Cooperatives			Investor-Owned Firms		
	Q1	Median	Q3	QI	Median	Q3
1976	4.3	5.2	7.1	2.8	3.7	4.5
1977	3.6	4.8	6.2	3.0	3.9	4.9
1978	3.8	4.7	6.3	2.9	4.0	4.9
1979	3.2	5.1	5.7	2.8	3.9	4.8
1980	2.9	4.8	5.9	2.7	3.7	4.8
1981	2.9	4.7	6.5	2.7	4.1	4.9
1982	3.0	4.6	4.9	3.2	4.3	5.4
1983	3.7	4.8	6.2	2.5	4.0	4.8
1984	3.4	4.6	6.2	2.9	4.0	5.0
1985	3.3	4.4	6.0	2.6	3.6	4.8
1986	2.9	4.1	6.2	2.6	3.5	4.6
1987	3.4	4.2	6.2	2.6	4.3	4.7

EBIT TO INTEREST EXPENSE

Year	Cooperatives			I	irms	
	Ql	Median	Q3	Q1	Median	Q3
1976	16.0	17.1	41.3	2.3	4.2	13.6
1977	3.7	20.4	44.1	2.7	4.5	12.8
1978	2.8	11.7	44.3	1.3	3.2	12.0
1979	1.5	10.7	20.8	1.6	2.9	5.7
1980	3.7	23.6	31.7	1.3	2.4	5.1
1981	2.5	6.9	20.7	1.1	2.2	4.7
1982	3.8	9.7	30.4	1.6	2.3	5.9
1983	3.1	6.2	47.0	1.6	2.8	5.7
1984	1.9	9.8	31.1	1.5	3.2	6.5
1985	4.1	18.8	66.4	1.5	2.9	5.1
1986	4.4	27.6	62.6	1.3	3.0	7.3
1987	1.2	18.8	52.6	1.6	2.8	6.1

Source: Cooperatives—calculated from the financial statements of nine regional U.S. dairy cooperatives with up to \$100 million in assets. Investor-Owned Firms—from Robert Morris Associates, Annual Statement Studies, various years. Efficiency and coverage ratios were not reported by Robert Morris Associates prior to 1976.