January 1983 - March 1993

Quick Bibliography Series: QB 93-45

Updates: QB 92-12

164 citations in English from AGRICOLA

Patricia La Caille John Rural Information Center



National Agricultural Library Cataloging Record:

John, Patricia La Caille
Agricultural and farmer cooperatives.
(Quick bibliography series; 93-45)
1. Agriculture, Cooperative--Bibliography. I. Title. aZ5071.N3 no.93-45



The **Rural Information Center (RIC),** located at the National Agricultural Library, provides information and referral services to local government officials, community organizations, cooperatives, libraries, businesses, and rural citizens working to maintain the vitality of America's rural areas.

SERVICES:

Provide customized information products to specific inquiries including assistance in economic revitalization issues; local government planning projects; funding sources; and other related issues for the purpose of monitoring the quality of rural life.

Process a broad array of general and funding information requests on such topics as:

- Successful strategies, models, and case studies of community development projects
- Small business attraction, retention, and expansion
- Tourism promotion and development
- Recycling programs
- Community water quality
- Technology transfer to rural areas

Refer users to organizations and experts for additional information.

Perform brief database searches of requested topics.

Furnish bibliographies and resource materials

1-800-633-7701

USDA Rural Information Center, National Agriculture Library
10301 Baltimore Avenue, Room 304
Beltsville, MD 20705-2351
http://www.nal.usda.gov/ric
ric@nal.usda.gov

Bibliographies in the Quick Bibliography Series of the National Agricultural Library, are intended primarily for current awareness, and as the title of the series implies, are not indepth exhaustive bibliographies on any given subject. However, the citations are a substantial resource for recent investigations on a given topic. They also serve the purpose of bringing the literature of agriculture to the interested user who, in many cases, could not access it by any other means. The bibliographies are derived from computerized online searches of the AGRICOLA data base. Timeliness of topic and evidence of extensive interest are the selection criteria.

The author/searcher determines the purpose, length, and search strategy of the Quick Bibliography. Information regarding these is available upon request from the author/searcher.

Copies of this bibliography may be made or used for distribution without prior approval. The inclusion or omission of a particular publication or citation may not be construed as endorsement or disapproval.

To request a copy of a bibliography in this series, send the series title, series number and self-addressed gummed label to:

U.S. Department of Agriculture National Agricultural Library Public Services Division, Room 111 Beltsville, Maryland 20705

AGRICULTURAL AND FARMER COOPERATIVES

SEARCH STRATEGY

Line Command

- 1 ss ((agricultur? or farmer?) (1n) (cooperative?))/ti,eng
- 2. ss ((py = 1983:1988) or (py = 1989:1993))
- 3. ss s1 and s2

1 NAL Call No: 6 AR44 19 farmers form cooperative to market vegetables (Economic growth, Arizona, California).

Webster, G.

Phoenix, Ariz.: Elliott L. Cushman.

Arizona farmer rancher v. 63 (3): p. 12-13. ill; Mar

1704.

Language: English

Descriptors: Arizona; California

2 NAL Call No: 166.2 N47 ACS (Agricultural Cooperative Service) magazine begins 50th year as chronicle of cooperative progress (Farmer Cooperatives magazine, history). Christie, M.B.

Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 50 (1): p. 18-19; Apr 1983. Includes excerpts from early issues.

Language: English
Descriptors: USA

3 NAL Call No: 166.2 N47 ACS [Agricultural Cooperative Service] found 1983 full of challenges, success in serving cooperatives.

Torgerson, R.E.; Street, D.W. Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 51 (1): p. 4-6; 1984 Jan.

Language: English

Descriptors: U.S.A.; Government organizations; Cooperatives; Cooperative activities; Technical aid; Research projects; Education; Administrations

4 NAL Call No: 421 EN835 ACS [Agricultural Cooperative Service] opens Hawaiian field office.

Paris: Lavoisier Abonnements.

Entomophaga v. 50 (8): p. 24; 1983 Nov.

Language: English

Descriptors: Hawaii; Cooperative services; Advisory centers; Technical aid

5 NAL Call No: 26 T754 The adoption of innovation by cooperative farmers in Nigeria.

Osuntogun, A.; Adevemo, R.; Anyanwu, E.

Guildford: Butterworth Scientific.

Tropical agriculture v. 63 (2): p. 158-160, 164; 1986 Apr. Includes references.

Language: English

Descriptors: Nigeria; Oryza sativa; Crop production; Cultivars; High yielding varieties; Innovation adoption; Cooperative farming; Farmers; Small farms; Information sources; Extension; Mass media; Cooperative credit

6 NAL Call No: GB500.M68 An afforestation programme in the Legeambo Farmers' Producer Cooperative, Harerge Highlands, Ethiopia.

Bishaw, B.

Boulder, Colo.: International Mountain Society. Mountain research and development v. 8 (2/3): p. 249-252; 1988 May. Includes references.

Language: English

Descriptors: Ethiopia; Afforestation; Development projects; Resource development; Producer cooperatives; Soil conservation; Highlands

7 NAL Call No: 166.2 N47 Agricultural and cooperative education in the 1990s.

Torgerson, R.C.

Washington, D.C.: The Service.

Farmer cooperatives - U.S. Department of Agriculture, Agricultural Cooperative Service v. 57 (12): p. 2; 1991 Mar.

Language: English

Descriptors: Agricultural education; State government; Budgets

8 NAL Call No: aZ5071.N3 Agricultural and farmer cooperatives: January 1979-September 1991.

John, P.L.

Beltsville, Md.: The Library.

Quick bibliography series - U.S. Department of Agriculture, National Agricultural Library (U.S.). (92-12): 52 p.; 1991 Dec. Updates 89-91. Bibliography.

Language: English

Descriptors: U.S.A.; Farmers; Cooperatives; Farmers' associations; Bibliographies

9 NAL Call No: HD1437.F3 Agricultural cooperative banking.

Matsuhiro, M.

Tokyo: Asian Productivity Organization.

Farm finance and agricultural development: [report of two seminars on farm credit]. p. 139-153; 1988.

Language: English

Descriptors: Japan; Cooperative banks; Multipurpose cooperatives; Cooperative credit; Market competition; Financial institutions; Government; Legislation

10 NAL Call No: HD1486J3Z4 1990 Agricultural cooperative movement in Japan. Zenkoku Nogyo Kyodo Kumiai Chuokai

Tokyo?: Central Union of Agricultural Cooperatives,.

34 p.: ill.; 30 cm. Cover title. Includes bibliographical references.

Language: English

Descriptors: Agriculture, Cooperative

11 NAL Call No: 280.28 B63 Agricultural cooperative societies in Jalgaon district: a critical review.

Talhar, G.M.

Bombay: Maharashtra State Co-operative Unions. The Maharashtra co-operative quarterly v. 67 (2): p. 76-81; 1983 Oct.

Language: English

Descriptors: Maharashtra; Cooperative farm enterprises; Socioeconomic organization; Multipurpose cooperatives

12 NAL Call No: 280.29 AM3A Agricultural cooperatives and rural development. Stafford, T.H.

Washington, D.C.: American Institute of Cooperation.

American cooperation. p. 81-88. maps; 1990.

Language: English

Descriptors: U.S.A.; Multipurpose cooperatives; Role perception; Rural development; Social services; Infrastructure; Economic development

NAL Call No: NBULD3656 1992 B489 Agricultural cooperatives and vertical integration a theoretical analysis. (University of Nebraska, Lincoln thesis: Agricultural Economics.) Bhuyan, Sanjib 1992.

vii, 88 leaves : ill. ; 28 cm. Includes bibliographical references.

Language: English

14 NAL Call No: S544.3.V5M3 Agricultural cooperatives: do they have an expanded role in the federalism era?

Vitaliano, P.W.

Blacksburg, Va.: The Service.

M.B. - Virginia Polytechnic Institute and State University. Cooperative Extension Service (M.B. 300): p. 1-9; 1983 Mar. Includes 4 references.

Language: English

Descriptors: Virginia; Farm income; Growth; Legislation; Cooperatives; Agricultural policy

Abstract: Extract: The purposes of this paper are (1) to discuss the nature of agricultural cooperatives in the U.S. farm economy, by documenting their growth and delineating their functions, (2) to describe the evolving historical relationship between agricultural cooperatives and federal agricultural policy, and (3) to speculate on the likely impact that an era of federalism in agriculture will have on the future development of agricultural cooperatives and on their potential for increasing the incomes of U.S. farmers. For reasons that will emerge in the course of the exposition, this paper will deal primarily with the cooperative marketing of agricultural commodities and devote only cursory attention to he cooperative purchasing of farm inputs.

15 NAL Call No: S544.3.V5M3 Agricultural cooperatives: do they have an expanded role in the federalism era? (Includes history of cooperative legislation in the United States).

Vitaliano, P.W.

Blacksburg, Va.: The Service.

M.B. - Virginia Polytechnic Institute and State University. Cooperative Extension Service (300): p. 1-9; Mar 1983. Paper presented to the 1982 Forum on the Future of Virginia Agriculture, Wakefield, June 1982. Includes references.

Language: English
Descriptors: USA

16 NAL Call No: 166.2 N47 Agricultural cooperatives enter 1990s with more global market perspective.

Torgerson, R.E.; Jermolowicz, A.A.

Washington, D.C.: The Service.

Farmer cooperatives - U.S. Department of Agriculture, Agricultural Cooperative Service v. 57 (9): p. 8-13; 1990 Dec.

Language: English

Descriptors: U.S.A.; Cooperatives; Federal programs; Public agencies; Usda: Publications

NAL Call No: 280,29 AM3A Agricultural cooperatives for small-scale agricultural and rural communities.

Christy, R.D.; Gebremedhin, T.G.

Washington, D.C.: American Institute of

Cooperation.

American cooperation. p. 125-134. ill; 1989. Includes references.

Language: English

Descriptors: U.S.A.; Small farms; Rural communities; Cooperatives; Low income groups; Agricultural structure

NAL Call No: 166.2 N47 Agricultural cooperatives have important stake in development of rural America.

Allen, W.R. Jr

Washington, D.C.: The Service.

Farmer cooperatives - U.S. Department of Agriculture, Agricultural Cooperative Service v. 56 (7): p. 24-25; 1989 Oct.

Language: English

Descriptors: U.S.A.; Rural development; Cooperatives; Rural economy; Infrastructure; Structural change

19 NAL Call No: HD1491,A78A37 Agricultural cooperatives in Asia and the Pacific report of APO multi-country study mission, 6th-16th June, 1989, Tokyo, Japan.

Sharma, G. K.

Asian Productivity Organization

Tokyo: Asian Productivity Organization ...

354 p.: ill., maps; 26 cm.

Language: English

Descriptors: Agriculture, Cooperative

20 NAL Call No: ArUKF1491.U5W67 no.91-W3 Agricultural cooperatives in food manufacturing a test of the competitive yardstick hypothesis. Peraglia, Lisa M.; Rogers, Richard T.

United States, Agricultural Cooperative Service

Washington?: Agricultural Cooperative Service, United States Dept. of Agriculture...

12 leaves: ill.; 29 cm. (Working paper (United States. Agricultural Cooperative Service); 91-W3.). January 1991. Includes bibliographical references (leaf 12).

Language: English

Descriptors: Agriculture, Cooperative

NAL Call No: HD1491_J3M32 Agricultural cooperatives in Japan the dynamics of their development.

Madane, Madhav Vishvanath,

New Delhi, India: International Co-operative Alliance, Regional Office for Asia and the Pacific,. xv, 188 p., [8] p. of plates : col. ill.; 25 cm. Includes bibliographical references (p. 185-188).

Language: English

Descriptors: Agriculture, Cooperative

NAL Call No: HD1491.A3C65 Agricultural cooperatives in Poland.

Kowalak, T.

Tokoyo, Japan: Food and Agriculture Policy Research Centre.

Cooperation in world agriculture: experiences, problems and perspectives / edited by Theodor Bergmann and Takekazu B. Ogura. p. 271-290; 1985. Includes references.

Language: English

Descriptors: Poland; Agricultural production; Cooperatives; History; Agricultural policy; Program development; Cooperative services; Centrally planned economies

NAL Call No: 280.29 AM3A Agricultural cooperatives in the industrial food markets.

Torgerson, R.E.

Washington, D.C.: American Institute of Cooperation.

American cooperation. p. 39-44. ill; 1989.

Language: English

Descriptors: Cooperative processing; Food industries; Trends; Structural change; Food distribution and marketing

NAL Call No: HD1773.A3N6 Agricultural cooperatives: retained patronage dividends and the federal Securities Acts.

Centner, T.J.

Fargo: North Dakota State University.

North Central journal of agricultural economics v. 6 (1): p. 36-47; Jan 1984. Includes 20 references.

Language: English

Descriptors: Agricultural cooperatives; Dividends; Agricultural legislation; Equity; Investment

Abstract: Extract: The investment of retained patronage dividends in agricultural cooperatives has been accompanied by equity redemption programs that fail to provide for the timely return of patrons' interests. The unfairness of some equity redemption programs with regards to deceased and retired cooperative patrons could result in judicial or legislative action. Recent judicial interpretations of the federal Securities Acts suggest that dissatisfied cooperative patrons could commence legal actions under these Acts for damages, injunctions and other appropriate relief.

25 NAL Call No: 100 T31S (1) Agricultural cooperatives' self-inflicted wounds.

Black, W.E.; Knutson, R.D.

College Station, Tex.: The Station.

Bulletin B - Texas Agricultural Experiment Station

(1537): 19 p.; 1986 Mar.

Language: English

Descriptors: Cooperatives; Capital; Management;

Competition; Decision making

26 NAL Call No: HD1491.U5M3 Agricultural cooperatives their why and their how. (Cases in cooperative marketing.)

McBride, Glynn

Westport, CT: AVI Pub. Co.,.

xvii, 352 p.: ill.; 24 cm. + workbook (viii, 65 p.; 28 cm.). Accompanied by workbook "Cases in cooperative marketing.". Includes bibliographies and index.

Language: English

Descriptors: Agriculture, Cooperative; United States; Agriculture, Cooperative; Law and legislation; United States; Agriculture, Cooperative; United States; Case studies

27 NAL Call No: S481.R4 Agricultural cooperatives: what are they?

Garland, R.

Honolulu, Hawaii: The Service.

Research extension series - College of Tropical

Agriculture and Human Resources, University of Hawaii, Cooperative Extension Service (049): p. 42-48; 1984 Oct. Presented at the Hawaii County Marketing and Transportation Conference, Feb 16-17, 1984, Hilo, Hawaii.

Language: English

Descriptors: Hawaii; Cooperatives; Cooperative marketing; Farmers' associations

NAL Call No: HD1775.K4K5 Agricultural cooperatives, how they fit in the American free enterprise system.

Williamson, L.

Lexington, Ky.: The Service.

AEC - University of Kentucky, Cooperative Extension Service (42): 4 p.; 1987 Apr. In subseries: The Farmers' Cooperative Yardstick.

Language: English

Descriptors: U.S.A.; Cooperative farm enterprises; Individual producers; Production structure; Membership; Farm management

29 NAL Call No: S541.N6 Agricultural marketing cooperatives and antitrust

Manchester, A.C.

Madison, Wis.: The Division.

North Central regional research publication - University of Wisconsin, College of Agricultural and Life Sciences, Research Division (15): p. 8-60; Sept 1983. Includes 95 references.

Language: English

Descriptors: Agricultural marketing; Cooperatives; Antitrust laws; Legislation; Prices; Marketing; Mergers; Monopoly

Abstract: Extract: This paper is made available in this form as a contribution to the discussion of the U.S. Department of Agriculture's role in carrying out the Secretary's responsibilities under Section 2 of the Capper-Volstead Act. It is intended to help clarify the current status of antitrust law regarding agricultural marketing cooperatives and to provide a possible basis for departmental policy regarding cooperative activities under the Capper-Volstead Act.

30 NAL Call No: 919560(AGE) Agricultural marketing cooperatives and section 1 of the Capper-Volstead Act: conditioning (limited) antitrust immunity on Capper-Volstead

policy.

Paterson, T.W.; Mueller, W.F. Madison, Wisc.: The Stations.

Working paper, N.C. Project 117 - North Central Agricultural Experiment Stations (84): 77 p.; 1984 Dec. Includes references.

Dec. includes references

Language: English

Descriptors: Cooperative marketing; Agricultural products; Cooperative bargaining; Legislation; Processing; Economic analysis; Risks; Uncertainties

31 NAL Call No: 297.8 T99 Agricultural marketing success: a case study of the Tsaotun Township Farmers' Association (Cooperatives, Taiwan).

Yeh, S.M.

Taipei: Industry of Free China.

Industry of free China v. 59 (2): p. 1-10; Feb 25,

1983.

Language: English

Descriptors: Taiwan, Province of

NAL Call No: HD1491.A3C65 Agricultural production cooperatives (LPG) in the German Democratic Republic (GDR).

Taniguchi, N.

Tokoyo, Japan: Food and Agriculture Policy Research Centre.

Cooperation in world agriculture: experiences, problems and perspectives / edited by Theodor Bergmann and Takekazu B. Ogura. p. 257-270; 1985. Includes references.

Language: English

Descriptors: German democratic republic; Agricultural production; Cooperatives; Collectivization; Land reform; Farm structure; Structural change; Centrally planned economies

NAL Call No: 280.28 B63 Agriculture cooperative movement in Japan (Finance).

Shitole, V.S.; Mahajan, V.V.

Bombay: Maharashtra State Co-operative Unions. The Maharashtra co-operative quarterly v. 66 (3): p. 124-126; Jan 1983.

p. 124-126; Jan 1985.

Language: English

Descriptors: Japan

34 NAL Call No: HD1491.P852G5

Agriculture cooperatives: a case study of Punjab.

Gill, Manohar Singh

New Delhi Vikas.

vi, 560 p.; 23 cm. Includes bibliographical references and index.

Language: English

Descriptors: Agriculture, Cooperative; India; Pun-

jab

35 NAL Call No: KF1715.A35
Antitrust treatment of agricultural marketing cooperatives.

Jesse, Edward V.

University of Wisconsin, Madison, College of Agricultural and Life Sciences, Research Division Madison, Wis.: Research Division, College of Agricultural and Life Sciences, University of Wisconsin, Madison,.

156 p.; 23 cm. (North central regional research publication; 286; Monograph (N.C. Project 117); 15.). Papers presented at a seminar on enforcement of Section 2 of the Capper-Volstead Act, Washington D.C. April 15, 1980. Sept. 1983. Includes bibliographies.

Language: English

Descriptors: Agriculture, Cooperative; Law and legislation; United States; Congresses; Antitrust law; United States; Congresses

36 NAL Call No: 281.8 Z32 Appropriate management systems for small farmers' cooperatives.

Munkner, H.H.

Frankfurt/Main, W. Ger.: DLG-Verlag.

Quarterly journal of international agriculture; Zeitschrift für auslandische Landwirtschaft v. 23 (3): p. 230-245; 1984 Jul. Includes 18 references.

Language: English

Descriptors: Developing countries; Farm management; Cooperatives; Organizations

37 NAL Call No: 280.29 AM3A Are agricultural supply cooperatives meeting farmer needs? A survey of farmers and managers. Mackey, R.B.; Hartley, M.L.

Washington, D.C.: American Institute of Cooperation.

American cooperation. p. 213-224; 1987.

Language: English

Descriptors: Oregon; Cooperative purchasing;

Farm size; Cooperative services; Questionnaires; Participation; Age differences; Farmers' attitudes

NAL Call No: 100 Or3 no.672 Are farm supply cooperatives meeting farmer needs? a survey of farmers and managers. (A survey of farmers and managers.)

Hartley, Marcus L.; Burt, Lawrence A.

Corvallis, Or.: Agricultural Experiment Station, Oregon State University; HEO/Ag8/2.4B87:672. 1 v. (various pagings): ill.; 28 cm. (Station bulletin (Oregon State University. Agricultural Experiment Station); 672.). Title from cover. March 1989. Bibliography: p. 24.

Language: English

Descriptors: Agriculture, Cooperative; Oregon; Farm equipment

39 NAL Call No: 166.2 N47 Are farmer cooperatives too highly leveraged. Royer, J.S.

Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 50 (2): p. 14-16. ill; May 1983.

Language: English Descriptors: USA

40 NAL Call No: 100 T31S (1) Attitudes and opinions of Texas agricultural cooperative members.

Black, W.E.; Knutson, R.D.

College Station, Tex.: The Station.

Bulletin B - Texas Agricultural Experiment Station

(B-1483): 24 p.; 1985.

Language: English

Descriptors: Texas; Cooperatives; Opinions; Farm size; Ownership; Control; Finance; Membership; Price policy

41 NAL Call No: NbUS567.A84 1987x Audits of agricultural producers and agricultural cooperatives.

American Institute of Certified Public Accountants, Agribusiness Special Committee, American Institute of Certified Public Accountants, Accounting Standards Division

New York, NY: American Institute of Certified Public Accountants,.

x, 158 p.; 23 cm. (Audit and accounting guide).

Language: English

Descriptors: Agricultural industries; Accounting; Standards; United States; Agriculture, Cooperative; Accounting; Standards; United States.

NAL Call No: S494.5.B563B59 Biotechnology and agricultural cooperatives opportunities and challenges.

Lacy, William B., 1942-; Busch, Lawrence

Lexington: Kentucky Agricultural Experiment Station.

ix, 119 p.: ill.; 22 cm. "Proceedings of a workshop co-sponsored by the Committee for Agricultural Research Policy, College of Agriculture, University of Kentucky and the Agricultural Cooperative Service, United States Department of Agriculture, Lexington, Kentucky, April 5-7, 1987.", T.p. verso. Includes bibliographies.

Language: English

Descriptors: Agricultural biotechnology; United States; Congresses; Agriculture, Cooperative; United States; Congresses

NAL Call No: HD1775.K4K5 Boards of directors for farmer cooperatives: powers, responsibilities, and liability.

Williamson, L.

Lexington, Ky.: The Service.

AEC - University of Kentucky, Cooperative Extension Service (49): 4 p.; 1987 Jun. In subseries: The Farmers' Cooperative Yardstick.

Language: English

Descriptors: Cooperative farm enterprises; Management; Responsibility; Liabilities; Legal systems; Policy

44 NAL Call No: 1 EX892EX
Boosting sales the co-op way (Oregon State University Cooperative Extension Service, farmer cooperatives, Small Farm Family Assistance Program).

Rost, R.

Washington: The Administration.

Extension review - United States Department of Agriculture, Science and Education Administration v. 54 (1): p. 20. ill; Winter 1983.

Language: English

Descriptors: Oregon

45 NAL Call No: HD1491.C35F57 1990

Building small farmer cooperatives a Central American experience., 1st ed.

Fledderjohn, David; Harvey, Bartlett

Washington, D.C.: Agricultural Cooperative Development International,

77 p. : ill., map ; 23 cm.

Language: English

Descriptors: Agriculture, Cooperative

NAL Call No: 166.2 N47 Business volume sets \$77 billion record, but farmer cooperative income declines.

Washington, D.C.: The Service.

Farmer cooperatives - U.S. Department of Agriculture, Agricultural Cooperative Service v. 58 (8): p. 10-11; 1991 Nov.

Language: English

Descriptors: Cooperatives; Income

47 NAL Call No: 6 B85 Butler Landmark's secret: people (Agricultural cooperatives, Ohio).

Butler, J.

Columbus: Ohio Farm Bureau Federation. Buckeye farm news v. 62 (1): p. 26-27. ill., maps;

Language: English
Descriptors: Ohio

48 NAL Call No: 166.2 N47 Canada's agricultural cooperatives show only modest business increase.

Martin, G.

Washington, D.C.: The Service.

Farmer cooperatives - U.S. Department of Agriculture, Agricultural Cooperative Service v. 57 (7): p. 19; 1990 Oct.

Language: English

Descriptors: Canada; Cooperatives; Economic growth

49 NAL Call No: 166.2 N47 Change will be a real challenge for Polish agricultural cooperatives. II.

Ingalsbe, G.

Washington, D.C.: The Service.

Farmer cooperatives - U.S. Department of Agriculture, Agricultural Cooperative Service v. 57 (7): p. 8-10; 1990 Oct.

Language: English

Descriptors: Poland; Cooperative processing; Structural change

NAL Call No: HD1491.A3C65
Collectivization and improvement of agricultural producers' cooperative: the Hungarian experience. Hiraizumi, K.

Tokoyo, Japan: Food and Agriculture Policy Research Centre.

Cooperation in world agriculture: experiences, problems and perspectives / edited by Theodor Bergmann and Takekazu B. Ogura. p. 243-256; 1985. Includes references.

Language: English

Descriptors: Hungary; Collectivization; Trends; Agricultural production; Productivity; Cooperative farming; Farm management; Centrally planned economies

51 NAL Call No: HG2039.I4B4 1985 Cooperative agricultural development banking in India., 1st ed.

Bedi, R. D.

New Delhi: National Council for Cooperative Training..

xiv, 381 p.; 24 cm. Includes bibliographical references.

Language: English

Descriptors: Banks and banking, Cooperative; India; Agriculture, Cooperative; India; Real estate development; India

52 NAL Call No: HG2051.I4R48 Cooperative agricultural finance.

Reddy, C. R.

Allahabad, India: Chugh Publications,. xi, 160 p.; 22 cm. Bibliography: p. [149]-160.

Language: English

Descriptors: Agricultural credit; India; Agricultural cooperative credit associations; India; Agricultural credit corporations; India; Agriculture; India; Finance

NAL Call No: 166.2 N47 Cooperative directors must be deeply committed to success of business (Management, agricultural cooperatives).

Leith, G.

Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 49 (10): p. 18-19. ill; Jan 1983.

Language: English

NAL Cail No: 166.2 N47 Cooperative net margins dive; assets and net worth stable (U.S. agricultural cooperatives, 1979 to 1981).

Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 50 (3): p. 4-6. ill; June 1983. Includes statistical data.

Language: English
Descriptors: USA

55 NAL Call No: 280.29 AM3A Cooperatives and agricultural policy in the future. Ratchford, C.B.

Washington, D.C.: American Institute of Cooperation.

American cooperation. p. 97-100. ill; 1987. Paper presented at the Chairman/CEO Conference, October 1986, Arkansas.

Language: English

Descriptors: U.S.A.; Cooperatives; Agricultural policy; Spare capacity; Agribusiness; Interest groups

56 NAL Call No: 6 B85 Cooperatives can survive (Agricultural cooperatives, Ohio).
Russell, E.

Columbus: Ohio Farm Bureau Federation. Buckeye farm news v. 62 (1): p. 22-24. ill; Oct 1983.

Language: English
Descriptors: Ohio

57 NAL Call No: 280.29 AM3A Cooperatives' financial structure, trends and issues (USDA, Agricultural Cooperative Service, United States).

Kraenzle, C.A.

Washington: American Institute of Cooperation. American cooperation. p. 187-193. ill; 1983. Includes references.

Language: English

Descriptors: USA

58 NAL Call No: HD1491.A3C67

Cooperatives in agriculture.

Cobia, David W.

Englewood Cliffs, NJ: Prentice-Hall,.

xvi, 445 p.: ill.; 24 cm. Includes bibliographies and

index.

Language: English

Descriptors: Agriculture, Cooperative

59 NAL Call No: S16.F5J68 Coordination of supply and demand in the dairy marketing system, with special emphasis on the potential role of farmer cooperatives as coordinating institutions.

Ollila, P.

Helsinki: The Scientific Agricultural Society of Finland.

Journal of agricultural science in Finland: Maataloustieteellinen aikakauskirja v. 61 (3): p. 135-321; 1989. Literature review. Includes references.

Language: English

Descriptors: Finland; Michigan; Dairy products; Marketing; Supply balance; Cost analysis; Coordination; Economic evaluation; Market research

60 NAL Call No: 166.2 N47 Crunch on capital renews interest in co-op leasing (Cooperatives, agricultural equipment).

Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 50 (4): p. 19; July 1983.

Language: English

Descriptors: USA

NAL Call No: 100 M693Sp no.359 Departmental savings and loss characteristics for 12 locally owned farmer cooperatives, 1985.

Van Dyne, Donald L.

University of Missouri, Columbia, Dept. of Agricultural Economics

Columbia, Mo.: Dept. of Agricultural Economics, College of Agriculture, University of Missouri-Columbia, [1987?].

22 p.: ill.; 28 cm. (Special report (University of Missouri, Columbia. Agricultural Experiment Station); 359.).

Language: English

Descriptors: Agriculture, Cooperative; Finance; Agriculture; Finance; Agricultural credit corpora-

tions.

62 NAL Call No: 280.29 AM3A Developing successful joint ventures among Farmer Cooperatives.

Frederick, D.A.

Washington, D.C.: American Institute of Cooperation.

American cooperation v. 3: p. 119-124. ill; 1988.

Language: English

Descriptors: U.S.A.; Cooperatives; Partnerships;

Guidelines; Management

63 NAL Call No: HD1491.A3C65
The development of farmers' cooperatives in Hungary: present problems and prospects.

Gyenes, A.

Tokoyo, Japan: Food and Agriculture Policy Research Centre.

Cooperation in world agriculture: experiences, problems and perspectives / edited by Theodor Bergmann and Takekazu B. Ogura. p. 229-241; 1985.

Language: English

Descriptors: Hungary; Farmers' associations; Cooperative farming; Socialist agriculture; Kolkhozy; Agricultural production; Division of labor; Agricultural development; Centrally planned economies

NAL Call No: 280.8 J822 Developments in the theory of farmer cooperatives: discussion.

Garoyan, L.

Ames, Iowa: American Agricultural Economics Association.

American journal of agricultural economics v. 65 (5): p. 1096-1098; Dec 1983. Includes 2 references.

Language: English

Descriptors: Cooperatives; Marketing associations; Members; Agricultural institutions

65 NAL Call No: 281.9 C81AE Director compensation in northeast agricultural cooperatives.

Anderson, B.L.; Henehan, B.M. Ithaca, N.Y.: The Department.

A.E. Ext. - New York State College of Agriculture and Life Sciences, Cornell University, Department of Agricultural Economics (88-27): 22 p.; 1988 Oct. Includes references.

Language: English

Descriptors: New York; Cooperatives; Management; Compensation; Liability insurance; Credit cards; Meetings; Salaries

NAL Call No: aHD1491.U5A47 no.22 Directory of farmer cooperatives., 8th ed.

Jermolowicz, Andrew A.; Kennedy, Tracey L.

United States, Agricultural Cooperative Service

Washington, D.C.: U.S. Dept. of Agriculture,
Agricultural Cooperative Service,

Service service,

Washington, D.C.: Cooperative service,

Output Dept. 22 cm. (ACS corping service)

iii, 110 p.; 22 cm. (ACS service report; 22). Cover title. "Rev. December 1991", P. [2] of cover.

Language: English

Descriptors: Cooperative marketing of farm produce; Agriculture, Cooperative

67 NAL Call No: HD101.S6 Discussion: The role of farmer cooperatives in changing agricultural economy.

Coffey, J.D.

Experiment, Ga.: The Association.

Southern journal of agricultural economics -Southern Agricultural Economics Association v. 19 (1): p. 29-30; 1987 Jul.

Language: English

Descriptors: U.S.A.; Cooperatives; Market economics; Roles; Economic growth; Farmers' associations

68 NAL Call No: HD1773.A5U8
The economic performance of farmer cooperatives.

Christy, R.D.

Tuskegee, Ala.: Tuskegee University.

Ushering in the twenty first century: emphasis on the rural South / editor, Thomas T. Williams. p. 57-63; 1987. Papers presented at the 44th Professional Agricultural Workers Conference, December 7-9, 1986, at Tuskegee University, Tuskegee, Alabama.

Language: English

Descriptors: Alabama; Louisiana; Mississippi; Cooperative farm enterprises; Agricultural policy; Finance; Assets; Economic growth; Agricultural credit

69 NAL Call No: ArUHD1491.U5W67 no.91-W6 Endco, a data base on discontinued farmer cooperatives.

Reynolds, Bruce J.; Griffen, Roderick; Spatz, Karen J.

United States, Agricultural Cooperative Service Washington? : Agricultural Cooperative Service, United States Dept. of Agriculture,.

13 p.; 29 cm. (Working paper (United States. Agricultural Cooperative Service); 91-W6.). March 1991.

Language: English

Descriptors: Agriculture, Cooperative; Business failures

70 NAL Call No: 280.29 AM3A Expulsion of members by agricultural cooperatives.

Copeland, J.D.

Washington, D.C.: American Institute of Cooperation.

American cooperation. p. 354-370; 1986. Journal of Agricultural Cooperation, vol. 1, 1986, p. 76-92.

Language: English

Descriptors: Cooperatives; Membership; Legal rights; Management

71 NAL Call No: SF5.A8 1990 Extension service for livestock farms using computers, the experience of agricultural cooperatives in Japan.

Arai, H.; Kobayashi, S.

Chunan, Miaoli, Taiwan: The Organization Committee, Fifth AAAP Animal Science Congress. Proceedings, the 5th AAAP Animal Science Congress, May 27-June 1, 1990, Taipei, Taiwan, Republic of China. v. 3 p. 181; 1990.

Language: English

Descriptors: Japan; Farm management; Computers: Extension

72 NAL Call No: 166.2 N47 Farm size may have limited role in how farmers use cooperatives.

Swanson, B.L.; Babb, E.

Washington, D.C.: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 54 (6): p. 20-22 (continued); 1987 Sep.

Language: English

Descriptors: North central states of U.S.A.; South eastern states of U.S.A.; Alabama; Farm size; Cooperative services; Cooperative marketing; Cooperative purchasing; Farm surveys

73 NAL Call No: aS21.A8U51 Farmer cooperative business volume and margins decline in 1982 (Marketing, related services, United States).

Washington: The Office.

Major news releases and speeches - United States Department of Agriculture, Office of Governmental and Public Affairs. p. 23-27; Sept 30/Oct 7, 1983.

Language: English

Descriptors: USA

74 NAL Call No: 166.2 N47 Farmer cooperative business volume drops to lowest level in 6-years.

Washington, D.C.: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 53 (8): p. 4-5; 1986 Nov.

Language: English

Descriptors: U.S.A.; Cooperative marketing; Cooperatives; Business

75 NAL Call No: 166.2 N47 Farmer cooperative margins up in 1986, sales decline.

Washington, D.C.: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 54 (7): p. 6-7; 1987 Oct.

Language: English

Descriptors: U.S.A.; Farmers' associations; Cooperative marketing; Membership; Balance sheets

76 NAL Call No: aHD1491.A1U56 Farmer cooperative publications.

Ingalsbe, G. (comp.)

Washington, D.C.: The Service.

Cooperative information report - United States Deptartment of Agriculture, Agricultural Cooperative Service v.): 38 p.; 1988 Dec. Bibliography.

Language: English

Descriptors: Farmers' associations; Cooperatives; Publications; Catalogs

NAL Call No: aHD1491.A1U56 no.4 Farmer cooperative publications., Rev. July 1984. United States, Agricultural Cooperative Service Washington, D.C.: U.S. Dept. of Agriculture, Agricultural Cooperative Service,

57 p.; 22 cm. (Cooperative information report; 4). Cover title.

Language: English

NAL Call No: aHD1491.U5A47 no.15 Farmer cooperative statistics, 1984.

Richardson, Ralph M.

United States, Agricultural Cooperative Service Washington, D.C.?: U.S. Dept. of Agriculture, Agricultural Cooperative Service,.

46 p.: ill.; 28 cm. (ACS service report; no. 15). Includes bibliographical references.

Language: English

Descriptors: Agriculture, Cooperative; United States; Statistics; Agriculture; United States; Statistics; Farmers; United States; Statistics

79 NAL Call No: aHD1491,A1U542 no.84 Farmer cooperative theory recent developments. United States, Agricultural Cooperative Service Washington, D.C.: United States Dept. of Agriculture, Agricultural Cooperative Service... vi, 30 p.: ill.; 27 cm. (ACS research report; no.

84). Cover title. Includes bibliographical references (p. 27-30).

Language: English

Descriptors: Agriculture, Cooperative; Agricultural cooperative credit associations

NAL Call No: aHD1491,A1U542 no.91 Farmer cooperatives financial profile, 1987. Royer, Jeffrey S.; Wissman, Roger A.; Kraenzle, Charles A.

United States, Agricultural Cooperative Service Washington, D.C.: U.S. Dept. of Agriculture, Agricultural Cooperative Service,.

viii, 64 p.: ill.; 28 cm. (ACS research report; no. 91). Cover title. "September 1990", P. [2] of cover. Includes bibliographical references (p. 60).

Language: English

Descriptors: Agriculture, Cooperative; Finance

81 NAL Call No: 100 L935 Farmer cooperatives in a declining agricultural economy.

Christy, R.D.

Baton Rouge, La.: The Station.

D.A.E. research report - Department of Agricultural Economics and Agribusiness, Louisiana State University, Louisiana Agricultural Experiment Station (674): 35 p.; 1987 Jul. Includes references.

Language: English

Descriptors: Alabama; Louisiana; Mississippi; Cooperative farm enterprises; Economic growth; Economic depression; Structural change; Farm

82 NAL Call No: aHD1491.A1U542 no.77 Farmer cooperatives members and use.

Kraenzle, Charles A.

United States, Agricultural Cooperative Service Washington, D.C.: U.S. Dept. of Agriculture, Agricultural Cooperative Service,.

iii, 42 p.: ill., 1 map; 28 cm. (ACS research report ; no. 77). Cover title. "April 1989.", P. [2] of cover.

Language: English

Descriptors: Agriculture, Cooperative: United States

83 NAL Call No: 166.2 N47 Farmer cooperatives' net income near \$1.9 billion mark for 1989.

Washington, D.C.: The Service.

Farmer cooperatives - U.S. Department of Agriculture, Agricultural Cooperative Service v. 57 (8): p. 16-18; 1990 Nov.

Language: English

Descriptors: U.S.A.; Cooperatives; Income

NAL Call No: 166.2 N47 Farmer cooperatives operate like large family corporations.

Swank, C.W.

Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 50 (11): p. 7; 1984 Feb.

Language: English

Descriptors: U.S.A.; Cooperatives; Management; Structure

85 NAL Call No: 166.2 N47 Farmer-controlled cooperatives at heart of Polish agricultural transformation.

Duffey, P. (ed.)

Washington, D.C.: The Service.

Farmer cooperatives - U.S. Department of Agriculture, Agricultural Cooperative Service v. 57 (2): p. 16-17; 1990 May.

Language: English

Descriptors: Poland; Multipurpose cooperatives; Cooperative activities; Agricultural situation; Agricultural development; Technical aid

86 NAL Call No: 1 Ag84Ab no.621 Farmers, cooperatives, and USDA a history of Agricultural Cooperative Service.

Rasmussen, Wayne David,

United States, Dept. of Agriculture

Washington: D.C.?: U.S. Dept. of Agriculture,. xii, 292 p.: ill.; 22 cm. (Agricultural information bulletin; 621). July 1991. Includes bibliographical references (p. 266-276).

Language: English

Descriptors: Agriculture and state; Agriculture, Cooperative

87 NAL Call No: SF5.W6 1988 Farmers' cooperatives as agencies for providing information and farm inputs.

Vainio-Mattila, I.

S.l.: Finnish Animal Breeding Association.

Proceedings / VI World Conference on Animal Production, Helsinki 1988. p. 142-151; 1988.

Language: English

Descriptors: Livestock farming; Cooperatives; Farm inputs; Information sources; Farm management

88 NAL Call No: 280.8 AM32 Farmers' cooperatives as behavior toward risk. Kimball. M.S.

Nashville: American Economic Association. American economic review v. 78 (1): p. 224-232; 1988 Mar. Includes references.

Language: English

Descriptors: England; Cooperative farming; Farmers' associations; Economic theories; Risks; History

89 NAL Call No: ArUHD1491.U5S73 no.91-S6

Federal statutes of special importance to farmer cooperatives., 101st Congress ed.

Frederick, Donald A.; St. Clair, LaTonya United States, Agricultural Cooperative Service Washington?: Agricultural Cooperative Service, United States Dept. of Agriculture,.

vi, 81 p.; 29 cm. (Staff report (United States. Agricultural Cooperative Service); 91-S6.). December 1990. "This document is a compilation of Federal statutes of special importance to agricultural cooperatives", P. ii. Includes bibliographical references.

Language: English

Descriptors: Agriculture, Cooperative; Cooperative marketing of farm produce

90 NAL Call No: ArUHD1491.U5A47 no.68 Financial instruments issued by agricultural cooperatives.

Matthews, Mary Beth

United States, Agricultural Cooperative Service, University of Arkansas, Fayetteville, School of Law Washington: D.C.: U.S. Dept. of Agriculture, Agricultural Cooperative Service,.

89 p.; 22 cm. (ACS research report; no.68). Title from cover. "March 1988", Prelim. "Prepared by the University of Arkansas School of Law under a cooperative reseach agreement with Agricultural Cooperative Service.", Pref. Includes bibliographical references.

Language: English

Descriptors: Agriculture, Cooperative; United States; Finance; Agriculture, Cooperative; Law and legislation; United States

91 NAL Call No: HD1775.K4K5 Financing agricultural cooperatives alternative capital sources.

Williamson, L.

Lexington, Ky.: The Service.

AEC - University of Kentucky, Cooperative Extension Service (52): 3 p.; 1987 Jun. In subseries: The Farmers' Cooperative Yardstick.

Language: English

Descriptors: Cooperative farm enterprises; Outside finance; Self finance; Financial institutions

92 NAL Call No: HD9007.K4K43 Financing agricultural cooperatives with equity capital.

Williamson, L.

Lexington, Ky.: The Service.

Agribusiness news for Kentucky - University of Kentucky, Cooperative Extension Service (70): p. 7-9: 1990-1991.

Language: English

Descriptors: Kentucky; Cooperatives; Assets; Capital formation

93 NAL Call No: HD1761.A1M5 no.91-33 Financing of growth in agricultural cooperatives. Lerman, Zvi; Parliament, Claudia

University of Minnesota, Dept. of Agricultural and Applied Economics

St. Paul, Minn.: Dept. of Agricultural and Applied Economics, University of Minnesota,.

14 p.: ill.; 28 cm. (Staff paper P; 91-33). July 1991. Includes bibliographical references (p. 13-14).

Language: English

Descriptors: Cooperative societies; Producer cooperatives

94 NAL Call No: HD1751.A1S73 Florida farmer cooperatives: 1868-1950.

Hamilton, H.G.

Gainesville, Fla.: The Department.

Staff paper - University of Florida, Food and Resource Economics Department, Institute of Food and Agricultural Sciences (287): 16 p.; 1985 Oct. Includes references.

Language: English

Descriptors: Florida; Cooperatives; History; Legislation; Farmers' associations; Trade unions

95 NAL Call No: 166.2 N47 Follow through important to success of long-range planning for co-op (Agricultural cooperatives, management).

Street, D.W.

Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 49 (10): p. 10-11; Jan 1983.

Language: English

Descriptors: USA

96 NAL Call No: 919560(AGE) Food manufacturing activities of 100 large agricultural marketing cooperatives.

Combs, R.P.; Marion, B.W.

Madison, Wisc.: The Stations.

Working paper, N.C. Project 117 - North Central Agricultural Experiment Stations (73): 62 p.; 1984 Apr. Includes statistical data. Includes references.

Language: English

Descriptors: Cooperative marketing; Models; Foods; Manufacture; Marketing; Transport; Diversification; Regression analysis

97 NAL Call No: 280.29 AM3A Food manufacturing activities of the largest agricultural cooperatives: market power and strategic behavior implications.

Rogers, R.T.; Marion, B.W.

Washington, D.C.: American Institute of Cooperation.

American cooperation. p. 380-394; 1990. Journal of Agricultural Cooperation, v. 5, 1990, p. 59-73. Includes references.

Language: English

Descriptors: Food processing; Cooperative marketing; Private firms; Market competition; Economic viability; Value added

98 NAL Call No: aHD1491.A1U542 no.93 Guide for prospective agricultural cooperative exporters.

Borst, Alan D.

United States, Agricultural Cooperative Service Washington, D.C.: U.S. Dept. of Agriculture, Agricultural Cooperative Service,.

v, 40 p.; 28 cm. (ACS research report; no. 93). Cover title. "September 1990", P. [2] of cover. Includes bibliographical references (p. 39).

Language: English

Descriptors: Agriculture, Cooperative; Export marketing; Cooperative marketing of farm produce

99 NAL Call No: S631.A8 The Ha-ee Village Crop Unit: a case study of a successful farmers' cooperative in Korea.

Kim, S.H.

Taipei: The Center.

Extension bulletin - ASPAC Food & Fertilizer Technology Center (195): p. 1-3. ill; Oct 1983.

Language: English

Descriptors: Korea, Republic of

100 NAL Call No: 100 M693SP How an internationally oriented farmer coopera-

tive views the future.

Cook, M.L.

Columbia: The Station.

Special report - University of Missouri - Columbia, Agricultural Experiment Station (305): p. 57-61, 68; 1983. Paper presented at a Seminar on "United States Farm Policy in a World Dimension," November 10-11, 1983, Columbia, Missouri. Includes references.

Language: English

Descriptors: Commodities; International trade; Market regulations; Projections; Cooperatives; Farmers

101 NAL Call No: HD9001.R42 The impact of agricultural marketing cooperatives on market performance in U.S. food manufacturing industries for 1982.

Petraglia, L.M.; Rogers, R.T.

Storrs, Conn.: University of Connecticut, Dept. of Agricultural Economics and Rural Sociology. Food Marketing Policy Center research report (12): 91 p.; 1991 Jul. Includes references.

Language: English

Descriptors: U.S.A.; Cooperative marketing; Food industry; Market competition; Marketing policy; Legislation; Economic impact

102 NAL Call No: 166.2 N47 Imports by farmer cooperatives valued at \$762 million for 1986.

Spatz, K.

Washington, D.C.: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 54 (11): p. 15; 1988 Feb.

Language: English

Descriptors: U.S.A.; Cooperatives; Imports; Agricultural products; Market surveys

103 NAL Call No: HD1761.A1M5 no.89-40 Industry and size effects in agricultural cooperatives.

Lerman, Zvi; Parliament, Claudia

University of Minnesota, Dept. of Agricultural and Applied Economics

St. Paul, Minn.: Dept. of Agricultural and Applied Economics, University of Minnesota,.

18 leaves: ill.; 28 cm. (Staff paper P; 89-40). October 1989. Bibliography: leaf 18.

Language: English

Descriptors: Agriculture, Cooperative; Agriculture,

Cooperative; Economic aspects

104 NAL Call No: ArUHD1491.U5S73 no.91-S8 International business strategies, new directions for farmer cooperatives conference proceedings.

Reynolds, Bruce J.; Spatz, Karen J.

United States, Agricultural Cooperative Service International Business Strategies, New Directions for Farmer Cooperatives 1991: Oakland, Calif. Washington?: Agricultural Cooperative Service, United States Dept. of Agriculture,.

78 p: ill.; 29 cm. (Staff report (United States. Agricultural Cooperative Service); 91-S8.). August 1991.

Language: English

Descriptors: International trade; Agriculture, Cooperative; Cooperative marketing of farm produce

105 NAL Call No: HD1775.W6E25 Involvement of agricultural cooperatives in food manufacturing.

Combs, R.; Marion, B.

Madison, Wis.: The Department.

Economic issues - Department of Agricultural Economics, College of Agricultural and Life Sciences, University of Wisconsin (90): 4 p.; 1985 Mar. Includes 3 references.

Language: English

Descriptors: Cooperatives; Foods; Manufacture; Food production; Terms of trade; Competition; Dairy products; Value added

106 NAL Call No: 166.2 N47 IRS [Internal Revenue Service] revises audit guidelines for farmer cooperatives.

Frederick, D.A.

Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 50 (12): p. 26-27; 1984 Mar.

Language: English

Descriptors: U.S.A.; Cooperatives; Auditing; Taxes; Law; Cooperative activities; Accounts

107 NAL Call No: 280.8 J822 The large agricultural cooperative as a competitor.

Rhodes, VJ.

Ames, Iowa: American Agricultural Economics Association.

American journal of agricultural economics v. 65 (5): p. 1090-1095; Dec 1983. Includes 13 references.

Language: English

Descriptors: Cooperatives; Marketing; Marketing associations; Market analysis; Marketing cooperatives

Abstract: Extract: This paper is concerned with open-membership marketing and farm supply cooperatives. The intricate details of centralized, federated and hybrid organizations are not developed.

108 NAL Call No: 166.2 N47 Laws provide guidelines on legal responsibilities of co-op directors (Agricultural cooperatives, management).

Baarda, J.R.

Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 50 (4): p. 8-9; July 1983.

Language: English
Descriptors: USA

109 NAL Call No: aHD1491.A1U54 no.83 Leasing as an alternative method of financing for agricultural cooperatives.

Pederson, Glenn D.; Gill, Eric E.

United States, Agricultural Cooperative Service Washington, D.C.: U.S. Dept. of Agriculture, Agricultural Cooperative Service,.

v, 56 p: ill.; 28 cm. (ACS research report; no. 83). Cover title. "February 1990", P. [2] of cover. Includes bibliographical references (p. 43-44).

Language: English

Descriptors: Agriculture, Cooperative; Economic aspects; United States; Leases; United States

110 NAL Call No: S51.E22 Limited resource farmers and participation in agricultural cooperatives: some evidence from Georgia.

Brown, N.B. Jr; Centner, T.J.; Mizelle, W.O. Jr; Ames, G.C.W.

Athens, Ga.: The Stations.

Research report - University of Georgia, College

of Agriculture, Agricultural Experiment Stations (579): 10 p.; 1990 Mar. Includes references.

Language: English

Descriptors: Georgia; Farmers; Organizations; Limiting factors; Resources; Development aid; Membership; Surveys; Requirements; Small farms; Part time farming

111 NAL Call No: 166.2 N47 Major agricultural cooperatives dramatically improve earnings.

Davidson, D.R.

Washington, D.C.: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 55 (3): p. 4-7 (continued); 1988 Jun.

Language: English

Descriptors: U.S.A.; Cooperatives; Assets; Balance sheets; Trends; Owner's equity; Supplies

112 NAL Call No: 280.29 AM3A Management factors affecting the success of farmer cooperatives.

Turner, M.S.

Washington, D.C.: American Institute of Cooperation.

American cooperation v. 3: p. 233-236. ill; 1988.

Language: English

Descriptors: U.S.A.; Cooperatives; Management; Program development; Monitoring; Questionnaires; Policy

113 NAL Call No: 280.29 AM3A Market driven strategies for cooperatives: Cabot Farmers' Cooperative Creamery, Inc.

Davis, W.D.

Washington, D.C.: American Institute of Cooperation.

American cooperation. p. 187-192. ill; 1989.

Language: English

Descriptors: Vermont; Dairy cooperatives; Marketing techniques; Cooperative marketing; Case studies

114 NAL Call No: 166.2 N47 Marketings, related activities bulk of co-op revenue by 1980 (Structural characteristics of agricultural cooperatives).

Schmelzer, J.R.

Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 50 (4): p. 10; July 1983. Includes statistical data.

Language: English
Descriptors: USA

115 NAL Call No: HD1773.A3N6 Measuring the equity redemption performance of farmer cooperatives.

Royer, J.S.; Cobia, D.W.

Fargo: North Dakota State University.

North Central journal of agricultural economics v. 6 (1): p. 105-112; Jan 1984. Includes 6 references.

Language: English

Descriptors: Agricultural cooperatives; Equity; Patronage dividends; Financing; Returns

Abstract: Extract: Cooperatives need to adopt more effective systems for ensuring equity is held by patrons in proportion to use. A disparity index was developed to measure the degree to which it is not. To compare the simulated performance of alternative equity formation and redemption programs, disparity index values were calculated for a hypothetical cooperative. Results demonstrate that plan performance depends largely on patron histories of patronage and equity investment. Nevertheless, revolving fund plans with revolving periods up to five years usually had the lowest disparity index values. Generally, plans with the lowest disparity index values required the greatest annual patron investments.

116 NAL Call No: HD1761.A1M5 no.89-37 Mergers, consolidations, acquisitions effect on performance of agricultural cooperatives.

Parliament, Claudia; Taitt, Jodi

University of Minnesota, Dept. of Agricultural and Applied Economics

St. Paul, Minn.: Dept. of Agricultural and Applied Economics, University of Minnesota, Institute of Agriculture, Forestry and Home Economics, [1989?].

24 p.: charts; 28 cm. (Staff paper P; 89-37). September 1989. Bibliography: p. 24.

Language: English

Descriptors: Producer cooperatives; United States; Consolidation; Agricultural industries; Economic aspects; United States; Cooperative societies; United States

117 NAL Call No: 166.2 N47 Michigan Supreme Court upholds bargaining law (Michigan Agricultural Marketing and Bargaining Act, Agricultural Fair Practices Act, agricultural cooperatives).

Baarda, J.

Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 50 (2): p. 22-23: May 1983.

Language: English

Descriptors: Michigan; USA

118 NAL Call No: 166.2 N47 Midwest farmers think cooperatives often outperform their competitors.

Boynton, R.; Babb, E. Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 50 (6): p. 15: 1983 Sep.

Language: English

Descriptors: U.S.A.; Cooperatives; Farmers' attitudes; Market competition; Agricultural trade

119 NAL Call No: 280.29 AM3A Monitoring the state legislatures (Farmer cooperatives, United States).

Albers, W.E.

Washington: American Institute of Cooperation. American cooperation. p. 151-156. ill; 1983.

Language: English

Descriptors: USA

120 NAL Call No: HD1401.S73 no.92-5 Multiproduct scale and scope economies for agricultural cooperatives.

Schroeder, Ted C.

Manhattan, Kansas: Dept. of Agricultural Economics, Kansas State University.

22 p.: ill.; 28 cm. (Staff paper / Department of Agricultural Economics, Kansas State University; no. 92-5). July 1991. Includes bibliographical references (p. 16-17).

Language: English

121 NAL Call No: 166.2 N47 Nation's largest farmer cooperatives continued economic recovery in 1988. Kane, M.D.

Washington, D.C.: The Service.

Farmer cooperatives - U.S. Department of Agriculture, Agricultural Cooperative Service v. 56 (4): p. 4-6; 1989 Jul.

Language: English

Descriptors: U.S.A.; Cooperatives; Financial yields; Assets; Marketing; Investments; Returns

122 NAL Call No: HD1775.O5C87 Oklahoma agricultural cooperatives financial performance and industry comparisons.

Kenkel, P.

Stillwater, Okla.: The Station.

Current farm economics - Agricultural Experiment Station, Division of Agriculture, Oklahoma State University v. 65 (1): p. 3-13; 1992 Mar. Includes references.

Language: English

Descriptors: Oklahoma; Grain; Cooperative purchasing; Trends; History; Finance; Income; Aggregate data; Comparisons

123 NAL Call No: 280.8 J822 Optimal market pools for agricultural cooperatives.

Buccola, S.T.; Subaei, A.

Ames, Iowa: American Agricultural Economics Association.

American journal of agricultural economics v. 67 (1): p. 70-79; 1985 Feb. Includes 13 references.

Language: English

Descriptors: Cooperatives; Optimization; Cooperative marketing; Buying groups; Returns; Risks; Structural policy; Market prices; Membership; Diversity; Profitability; Aggregates; Probability; Marketing techniques; Marketing policy

Abstract: Extract: Most agricultural marketing cooperatives distribute members' net revenues on a pool basis. The present paper outlines various pool options and provides a framework for identifying privately and collectively optimal pooling rules. Individual members' pool choices are found to vary according to farm enterprise and risk aversion level. A collectively optimal rule depends generally on risk aversion and on the method used to aggregate individuals' expressed preferences. In the instance examined here, however, the collective optimum is somewhat insensitive to assumed risk aversion.

NAL Call No: 166.2 N47 Oral contract with cooperative binding, says North Dakota court [Farmers co-op Elevator of Cavalier versus Lemier, Staheli versus Farmers' Cooperative of Southern Utah].

Baarda, J.R.

Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 50 (8): p. 23; 1983 Nov.

Language: English

Descriptors: U.S.A.; Cooperatives; Contracts; Legal liability; Contract legislation

125 NAL Call No: HD1491.A3C65 The organization of agricultural cooperatives as a pressure group in Japan.

George, A.

Tokoyo, Japan: Food and Agriculture Policy Research Centre.

Cooperation in world agriculture: experiences, problems and perspectives / edited by Theodor Bergmann and Takekazu B. Ogura. p. 97-112; 1985. Includes references.

Language: English

Descriptors: Japan; Agricultural policy; Cooperatives; Farmers' associations; Pressure groups; Political power; Trade liberalization; Producer prices; Agricultural budgets; Market economies

126 NAL Call No: 280.29 AM3A Our real job, making government work for you (Cooperatives, agriculture, lobbying, United States).

Baldus, A.

Washington: American Institute of Cooperation. American cooperation. p. 141-146; 1983.

Language: English

Descriptors: USA

127 NAL Call No: 280.28 B63 Performance and problems of cooperatives (Agricultural credit, India).

Kalyankar, S.P.; Rajmane, K.D.

Bombay: Maharashtra State Co-operative Unions. The Maharashtra co-operative quarterly v. 67 (3): p. 141-145; Jan 1984.

Language: English

Descriptors: India; Maharashtra

128 NAL Call No: HD1491,M22M34 Perspective and project planning for agricultural cooperative sector, Malaysia report of the ICA Study Mission.

Rana, J. M.; Dahl, Sten

ICA Study Mission; International Co-operative Al-

New Delhi: International Cooperative Alliance,. 80 p.; 23 cm. Bibliography: p. 63-64.

Language: English

Descriptors: Agriculture, Cooperative; Malaysia; Malaya; Agriculture and state; Malaysia; Malaya

129 NAL Call No: 166.2 N47 PIK (payment-in-kind) program acre reductions affect supply, marketing cooperative planning (Agricultural cooperatives).

Schmelzer, J.R.

Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 50 (1): p. 8-9. ill; Apr 1983.

Language: English
Descriptors: USA

130 NAL Call No: 166.2 N47 Policy changes, international activity seen for cooperative success (American farmer cooperatives, world markets).

Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 49 (10): p. 17. ill; Jan 1983.

Language: English Descriptors: USA

131 NAL Call No: 919560(AGE) Political support for farmer cooperatives.

Isaksen, G.P.

Madison, Wisc.: The Stations.

Working paper, N.C. Project 117 - North Central Agricultural Experiment Stations (68): 28 p.; Mar 1983. Includes 24 references.

Language: English

Descriptors: Cooperatives; Marketing; Government programs; Legislation

Abstract: Extract: Evolving political support for U.S. agricultural cooperatives from 1915 to present is traced. The rationale for political support as well

as the type of support provided differed according to economic conditions and political philosophies. Recommendations are made concerning ways cooeratives can retain needed public, farmer, and political support.

132 NAL Call No: 280.29 AM3A Pool payment equity in agricultural marketing cooperatives.

Buccola, S.T.; Cornelius, J.C.; Meyersick, R.R. Washington, D.C.: American Institute of Cooperation.

American cooperation. p. 317-328; 1989. Journal of Agricultural Cooperation, vol. 4, 1989, p. 29-40. Includes references.

Language: English

Descriptors: U.S.A.; Beans (phaseolus); Sweetcorn; Cooperative marketing; Owner's equity; Valuations; Payment basis; Income distribution

133 NAL Call No: aHD1491.U5P67 Positioning farmer cooperatives for the future a report to Congress.

United States, Agricultural Cooperative Service Washington, D.C.: The Service..

xi, 68 p.; 28 cm. Cover title. October 1, 1987.

Language: English

Descriptors: Agriculture, Cooperative

NAL Call No: HD1486.B35P73
Present situation, problems & future tasks of agricultural cooperatives study reports from Bangladesh, India, Malaysia, Philippines & Sri Lanka. (Present situation, problems and future tasks of agricultural cooperatives.)

International Co-operative Alliance, Regional Office for Asia & the Pacific

New Delhi, India: International Cooperative Alliance, Regional Office for Asia and the Pacific,. 296 p.: ill.; 23 cm. "June, 1990", Verso of t.p. Includes bibliographical references.

Language: English

Descriptors: Agriculture, Cooperative

NAL Call No: 166.2 N47
Program area structure permits ACS (Agricultural Cooperative Service) to better serve cooperatives (U.S. Department of Agriculture, programs, research projects, education).

Torgerson, R.E.; Dunn, J.R. Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 49 (10): p. 4-6. ill; Jan 1983.

Language: English
Descriptors: USA

136 NAL Call No: 280.29 AM3A Prospects and problems of general ledger financing by agricultural cooperatives.

Duft, K.D.

Washington, D.C.: American Institute of

Cooperation.

American cooperation v. 3: p. 217-226. ill; 1988.

Includes references.

Language: English

Descriptors: Agribusiness; Cooperative services;

Accounting; Capital formation

137 NAL Call No: SB191.R513 Relationships in cooperative agricultural research.

Hulse, J.H.

Manila, Phillippines: International Rice Research Institute.

Impact of science on rice. p. 191-197; 1985. Paper presented at the "Multilevel Symposium on Rice Research: Accomplishments and Challenges", June 5-8, 1985, Manila, Philippines.

Language: English

Descriptors: Agricultural research; International cooperation; Oryza sativa; International organizations; Relationships

138 NAL Call No: aS21.A8U51 Remarks prepared for delivery by Secretary of Agriculture John R. Block before the 50th Anniversary Meeting of Gold Kist, Atlanta, Georgia, October 27, 1983 (Agricultural Cooperatives Marketing, U.S. Department of Agriculture Programs).

Block, J.R.

Washington: The Office.

Major news releases and speeches - United States Department of Agriculture, Office of Governmental and Public Affairs. p. 10-14; Oct 21/28, 1983.

Language: English
Descriptors: USA

139 NAL Call No: aS21.A8U51 Remarks prepared for delivery by Secretary of Agriculture John R. Block before the Annual Meeting of the Cooperative League of the USA in Washington, D.C., October 25, 1983 (Agricultural cooperatives, marketing, programs).

Block, J.R.

Washington: The Office.

Major news releases and speeches - United States Department of Agriculture, Office of Governmental and Public Affairs. p. 1-5; Oct 21/28, 1983.

Language: English

Descriptors: USA

140 NAL Call No: 281.9 B852B no.70 Renewal problems of the agricultural and cooperative policies in Hungary.

Bisztray, Adam; Gyenis, Janos

Budapest: Research Institute for Agricultural Economics

nomics,.

128 p.; 24 cm. (Bulletin (Agrargazdasagi Kutato Intezet); no. 70.). Includes bibliographical references.

Language: English

Descriptors: Agriculture and state; Agriculture, Cooperative

141 NAL Call No: 166.2 N47 Repositioning steps strengthen Nation's agricultural cooperatives in midst of recession.

Swanson, B.L.

Washington, D.C.: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 54 (2): p. 8-9; 1987 May.

Language: English

Descriptors: Cooperative marketing; Balance sheets; Structural change; Optimization

NAL Call No: HD1761.A1M5 no.91-37 Risk and equity in agricultural cooperatives.

Parliament, Claudia

St. Paul, Minn.: University of Minnesota, Institute of Agriculture, Forestry and Home Economics,. 16 p.: ill.; 28 cm. (Staff paper P; 91-37). September 1991. Includes bibliographical references (p. 15-16).

Language: English

143 NAL Call No: 280.28 B63 Role of cooperatives in agricultural development: citizen's perceptions.

Brij Bhushan Goel

Bombay: Maharashtra State Co-operative Un-

ions.

The Maharashtra co-operative quarterly v. 68 (1): p. 21-32; July 1984. Includes references.

Language: English

144 NAL Call No: 280.29 AM3A The role of cooperatives in agriculture: historic remnant or viable membership organization? Centner, T.J.

Washington, D.C.: American Institute of Cooperation.

American cooperation v. 3: p. 408-420; 1988. Journal of Agricultural Cooperation vol. 3, 1988, p. 12-27. Includes references.

Language: English

Descriptors: U.S.A.; Cooperatives; Economic

theories; Structure; Objectives; Roles

NAL Call No: HD101.S6 The role of farmer cooperatives in a changing agricultural economy.

Christy, R.D.

Experiment, Ga.: The Association.

Southern journal of agricultural economics - Southern Agricultural Economics Association v. 19 (1): p. 21-28; 1987 Jul. Includes references.

Language: English

Descriptors: U.S.A.; Cooperatives; Trends; Economic theories; Structural change; Economic growth; Firms; Roles; Farmers' associations; Market economies

146 NAL Call No: HD101.S6 Selecting the "best" prediction model: an application to agricultural cooperatives.

Rambaldi, A.N.; Zapata, H.O.; Christy, R.D. Experiment, Ga.: The Association.

Southern journal of agricultural economics -Southern Agricultural Economics Association v. 24 (1): p. 163-169; 1992 Jul. Includes references.

Language: English

Descriptors: Cooperatives; Loans; Repayment; Ranking; Statistical methods; Probit analysis; Discriminant analysis; Management

Abstract: A credit scoring function incorporating statistical selection criteria was proposed to evaluate the credit worthiness of agricultural cooperative loans in the Fifth Farm Credit District.

In-sample (1981-1986) and out-of-sample (1988) prediction performance of the selected models were evaluated using rank transformation discriminant analysis, logit, and probit. Results indicate superior out-of-sample performance for the management oriented approach relative to classification of unacceptable loans, and poor performance of the rank transformation in out-of-sample prediction.

NAL Call No: 166.2 N47 Service by short line railroad may rise from ashes of abandonment (Transportation for agricultural cooperatives, management, revenue).

Kane, M.D.; Bunker, A.R. Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 50 (1): p. 4-7. ill; Apr 1983.

Language: English Descriptors: USA

148 NAL Call No: HD31.I4 no.94 Serving small farmers a study of the Farmers' Service Cooperative Society, Bidadi.

Gaikwad, V. R.; Parmar, D. S.

Ahmedabad: Centre for Management in Agriculture, Indian Institute of Management,

x, 175 p.: maps; 22 cm. (CMA monograph; 94). Includes bibliographical references.

Language: English

NAL Call No: HD1401.A47 Size and industry effects in the performance of agricultural cooperatives.

Lerman, Z.; Parliament, C. Amsterdam: Elsevier.

Agricultural economics: the journal of the International Association of Agricultural Economics v. 6 (1): p. 15-29; 1991 Oct. Includes references.

Language: English

Descriptors: U.S.A.; Dairy cooperatives; Food cooperatives; Grain; Cooperative marketing; Cooperative purchasing; Size; Industry; Effects; Assets; Profitability; Liquidity; Efficiency; Ratios; Trends; Comparisons; Performance; Evaluation

Abstract: The objective of this study is to determine if there are important size and industry effects on financial performance of agricultural cooperatives. The performance of 43 dairy, food, grain, and farm supply cooperatives in the U.S. was analyzed over

the period 1970-1987 using financial ratios derived from accounting data. The analysis revealed significant size and industry effects. Large regional cooperatives are more efficient in utilizing their assets to generate sales, while small regional cooperatives have higher profitability. The findings suggest that the emphasis on growth may not always produce beneficial results among agricultural cooperatives. Among the four industries studied, the dairy regional cooperatives appear to be the strongest performers, while the food marketing cooperatives are characterized by the lowest performance measures. Since both dairy and food cooperatives engage in value-added processing, this difference in performance makes it difficult to reach clear conclusions about possible advantages of disadvantages or vertical integration relative to traditional cooperative activities. Trend analysis indicates that the profitability of the agricultural cooperatives in all industry and size categories declined in response to the downturn in U.S. agriculture after 1980. While the decline in profitability was at similar rates for both large and small cooperatives, the variation of efficiency and leverage was in opposite directions. Large cooperatives may be expected to continue improving their asset utilization without relative improvement in profitability, and increasing the level of their debt in relation to equity.

150 NAL Call No: HD2346.U5R8 Sonoma County farmers market cooperatively. Gibson, E.

Menomonee Falls, Wis.: The Journal. Rural enterprise v. 6 (2): p. 3-6; 1992.

Language: English

Descriptors: California; Agricultural products; Cooperative marketing; Community programs

151 NAL Call No: aHD1491.A1U542 no.62 Successful joint ventures among farmer cooperatives.

Frederick, Donald A.

United States, Agricultural Cooperative Service Washington, D.C.: U.S. Dept. of Agriculture, Agricultural Cooperative Service,.

vii, 32 p.: ill.; 22 cm. (ACS research report; no. 62). Cover title. "April 1987", P. 2 of cover.

Language: English

Descriptors: Dairying, Cooperative; Planning; Dairying, Cooperative; Economic aspects; Joint

ventures; Economic aspects

152 NAL Call No: 100 T31S (1) The Texas agricultural cooperative board chair-

Black, W.E.; Knutson, R.D. College Station, Tex.: The Station.

Bulletin B - Texas Agricultural Experiment Station

(1525): 50 p.; 1985 Oct.

Language: English

Descriptors: Texas; Cooperatives; Organizations; Membership

153 NAL Call No: 280.29 AM3A Texas farmer cooperatives' response to change (Survey).

Black, W.E.; Knutson, R.

Washington: American Institute of Cooperation. American cooperation. p. 46-56. ill; 1983. Includes references.

Language: English

Descriptors: Texas

NAL Call No: ArUHD1491.U5T66 1991 Top 100 cooperatives, 1989 financial profile.

Kane, Michael D.

United States, Agricultural Cooperative Service Washington, D.C.: U.S. Dept. of Agriculture, Agricultural Cooperative Service.

[19] p.: ill.; 28 cm. May 1991. Reprinted from the September, October, November, and December 1990 issues of Farmer cooperatives. Title from cov-

Language: English

Descriptors: Agriculture, Cooperative

155 NAL Call No: 281.9 AG8
Towards an agricultural cooperative classification
(Financial structure, Capital Accumulative
Cooperatives, Capital Specific Cooperatives,
United Kingdom).

Murray, G.C.; JAGEA

Aberystwyth: Agricultural Economics Society. Journal of agricultural economics v. 34 (2): p. 151-161; May 1983. Includes references.

Language: English

Descriptors: United Kingdom

156 NAL Call No: 166.2 N47 Types of crop, livestock specialties influence how

farmers use cooperatives.

Swanson, B.L.; Babb, E.M.

Washington, D.C.: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 54 (7): p. 17-19 (concluded). ill; 1987 Oct.

Language: English

Descriptors: North central states of U.S.A.; South eastern states of U.S.A.; Livestock farming; Dairy farming; Field crops; Cooperative services; Usage; Farm surveys; Cooperative marketing; Cooperative purchasing

157 NAL Call No: 280.8 J822 Understanding retained patronage refunds in agricultural cooperatives.

Knoeber, C.R.; Baumer, D.L.

Ames, Iowa, American Agricultural Economics Association.

American journal of agricultural economics v. 65 (1): p. 30-37; Feb 1983. Includes 7 references.

Language: English

Descriptors: Cooperatives; Utility; Patronage dividends; Equity

Abstract: Extract: The share of patronage refunds retained by an agricultural cooperative is modeled as arising from the portfolio decision of its median member. The member is viewed as maximizing expected utility by allocating wealth between investments in farming assets and equity in the cooperative. Determinants of the share of patronage refunds retailed are the expected rates of return on these two investments, their variances, their covariance, and the expected future share of patronage and its variance. Empirical examinations of aggregate cooperative data and cross-section analysis of seventeen regional supply cooperatives are found to be consistent with the model.

158 NAL Call No: 280.8 J822 Understanding retained patronage refunds in agricultural cooperatives: reply.

Knoeber, C.R.; Baumer, D.L.

Ames, Iowa: American Agricultural Economics Association.

American journal of agricultural economics v. 67 (1): p. 135; 1985 Feb.

Language: English

Descriptors: Behavior; Cooperatives; Finance; Investment; Decision making; Models; Owner's

equity

159 NAL Call No: 100 L935 no.686 The use of multidimensional models in evaluating the financial performance of agricultural cooperatives.

Rambaldi, Alicia N.

Baton Rouge, La.: Louisiana Agricultural Experiment Station, Louisiana State University Agricultural Center,.

v, 48 p.: ill.; 28 cm. (D.A.E. research report; no. 686). September 1990. Includes bibliographical references (p. 44-48).

Language: English

160 NAL Call No: S541.5.V5R4 Vermont farmer cooperatives mean business.

Henehan, B.M.; Pelsue, N.H. Jr

Burlington, Vt.: University of Vermont.

Research report - Vermont Agricultural Experiment Station (50): 14 p.; 1986 Jun. Includes references.

Language: English

Descriptors: Vermont; Cooperatives; Cooperative farming; Cooperative activities

NAL Call No: 166.2 N47 Wage discrimination suit costs cooperative (Equal Pay Act, Clymore vs. FAR-MAR-CO, Inc., agricultural cooperatives, discrimination against women).

Baarda, J.R.

Washington: The Service.

Farmer cooperatives - United States Department of Agriculture, Agricultural Cooperative Service v. 50 (5): p. 19; Aug 1983.

Language: English

Descriptors: USA

NAL Call No: S441.A35 Walter D. Bentley and the beginnings of the farmer's cooperative demonstration work in Oklahoma.

Green, D.E.

Vermillion? S.D.: University of South Dakota Press.

Agricultural legacies: essays in honor of Gilbert C. Fite / edited by R. Alton Lee. p. 237-266; 1986. Literature review. Includes references.

Language: English

Descriptors: Oklahoma; Cooperative extension service; Demonstration farms; History

163 NAL Call No: HD1491.A3C65 Working with small farmers and agricultural cooperatives in Latin America.

Whyte, W.F.

Tokoyo, Japan: Food and Agriculture Policy Research Centre.

Cooperation in world agriculture: experiences, problems and perspectives / edited by Theodor Bergmann and Takekazu B. Ogura. p. 153-168; 1985. Includes references.

Language: English

Descriptors: Latin America; Developing countries; Farmers' attitudes; Small farms; Cooperative farming; Peasantry; Economies of scale; Social systems; Structural change; Agricultural policy; Innovation adoption

164 NAL Call No: HD1491_J3Z45 Zenchu farm news [Central Union of Agricultural Cooperatives farm news].

Zenkoku Nogyo Kyodo Kumiai Chuokai

Tokyo, Japan: Central Union of Agricultural Cooperatives..

v.: ill.; 28 cm. Description based on: No. 4 (Mar. 1989); title from caption.

Language: English

Descriptors: Agriculture, Cooperative; Farms

Author Index

	- 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Adeyemo, R. 5	Gaikwad, V. R. 148
Albers, W.E. 119	Garland, R. 27
Allen, W.R. Jr 18	Garoyan, L. 64
American Institute of Certified Public Account-	Gebremedhin, T.G. 17
ants, Agribusiness Special Committee, Ameri-	George, A. 125
can Institute of Certified Public Accountants,	Gibson, E. 150
Accounting Standards Division 41	Gill, Eric E. 109
Ames, G.C.W. 110	Gill, Manohar Singh 34
Anderson, B.L. 65	Green, D.E. 162
Anyanwu, E. 5	Griffen, Roderick 69
Arai, H. 71	Gyenes, A. 63
	Gyenis, Janos 140
Asian Productivity Organization 19	
Baarda, J. 117	Hamilton, H.G. 94
Baarda, J.R. 108, 124, 161	Hartley, M.L. 37
Babb, E. 72, 118	Hartley, Marcus L. 38
Babb, E.M. 156	Harvey, Bartlett 45
Baldus, A. 126	Henehan, B.M. 65, 160
Baumer, D.L. 157, 158	Hiraizumi, K. 50
Bedi, R. D. 51	Hulse, J.H. 137
Bhuyan, Sanjib 13	ICA Study Mission 128
Bishaw, B. 6	Ingalsbe, G. 49
Bisztray, Adam 140	Ingalsbe, G. (comp.) 76
Black, W.E. 25, 40, 152, 153	International Co-operative Alliance 128
Block, J.R. 138, 139	International Co-operative Alliance, Regional Of
Borst, Alan D. 98	fice for Asia & the Pacific 134
Boynton, R. 118	Isaksen, G.P. 131
Brij Bhushan Goel 143	JAGEA 155
Brown, N.B. Jr 110	Jermolowicz, A.A. 16
Buccola, S.T. 123, 132	Jermolowicz, Andrew A. 66
Bunker, A.R. 147	Jesse, Edward V. 35
Burt, Lawrence A. 38	John, P.L. 8
Busch, Lawrence 42	Kalyankar, S.P. 127
Butler, J. 47	Kane, M.D. 121, 147
Centner, T.J. 24, 110, 144	Kane, Michael D. 154
Christie, M.B. 2	Kenkel, P. 122
Christy, R.D. 17, 68, 81, 145, 146	Kennedy, Tracey L. 66
•	Kim, S.H. 99
Cobia, D.W. 115	Kimball, M.S. 88
Cobia, David W. 58	Knoeber, C.R. 157, 158
Coffey, J.D. 67	Knutson, R. 153
Combs, R. 105	Knutson, R.D. 25, 40, 152
Combs, R.P. 96	Kobayashi, S. 71
Cook, M.L. 100 Copeland, J.D. 70	Kowalak, T. 22
Cornelius, J.C. 132	Kraenzle, C.A. 57
Dahl, Sten 128	Kraenzle, Charles A. 80, 82
Davidson, D.R. 111	Lacy, William B.,1942- 42
Davis, W.D. 113	Leith, G. 53
Duffey, P. (ed.) 85	Lerman, Z. 149
Duft, K.D. 136	Lerman, Zvi 93, 103
Dunn, J.R. 135	Mackey, R.B. 37
Fledderjohn, David 45	Madane, Madhav Vishvanath, 21
Frederick, D.A. 62, 106	Mahajan, V.V. 33
Frederick, Donald A. 89, 151	Manchester, A.C. 29
•	

Marion, B. 105
Marion, B.W. 96, 97
Martin, G. 48 Matsuhiro, M. 9
Matthews, Mary Beth 90
McBride, Glynn 26
Meyersick, R.R. 132
Mizelle, W.O. Jr 110
Mueller, W.F. 30 Munkner, H.H. 36
Murray, G.C. 155
Ollila, P. 59
Osuntogun, A. 5
Parliament, C. 149
Parliament, Claudia 93, 103, 116, 142
Parmar, D. S. 148 Paterson, T.W. 30
Pederson, Glenn D. 109
Pelsue, N.H. Jr 160
Peraglia, Lisa M. 20
Petraglia, L.M. 101 Raimane, K.D. 127
Rajmane, K.D. 127 Rambaldi, A.N. 146
Rambaldi, Alicia N. 159
Rana, J. M. 128
Rasmussen, Wayne David, 86 Ratchford, C.B. 55
Reddy, C. R. 52
Reddy, C. R. 52 Reynolds, Bruce J. 69, 104
Rhodes, V.J. 107
Richardson, Ralph M. 78 Rogers, R.T. 97, 101
Rogers, Richard T. 20
Rost, R. 44
Royer, J.S. 39, 115
Royer, Jeffrey S. 80
Russell, E. 56
Schmelzer, J.R. 114, 129 Schroeder, Ted C. 120
Sharma, G. K. 19
Shitole, V.S. 33
Spatz, K. 102 Spatz, Karen J. 69, 104
St. Clair, LaTonya 89
Stafford, T.H. 12
Street, D.W. 3, 95 Subaei, A. 123
Swank, C.W. 84
Swanson, B.L. 72, 141, 156
Taitt, Jodi 116
Talhar, G.M. 11 Taniguchi, N. 32
Torgerson, R.C. 7
-

Torgerson, R.E. 3, 16, 23, 135 Turner, M.S. 112 United States, Agricultural Cooperative Service 20, 66, 69, 77, 78, 79, 80, 82, 89, 98, 104, 109, 133, 151, 154 United States, Agricultural Cooperative Service, University of Arkansas, Fayetteville, School of Law 90 United States, Dept. of Agriculture 86 University of Minnesota, Dept. of Agricultural and Applied Economics 93, 103, 116 University of Missouri--Columbia, Dept. of Agricultural Economics 61 University of Wisconsin--Madison, College of Agricultural and Life Sciences, Research Division 35 Vainio-Mattila, I. 87 Van Dyne, Donald L. 61 Vitaliano, P.W. 14, 15 Webster, G. 1 Whyte, W.F. 163 Williamson, L. 28, 43, 91, 92 Wissman, Roger A. 80 Yeh, S.M. 31 Zapata, H.O. 146 Zenkoku Nogyo Kyodo Kumiai Chuokai 10, 164

Subject Index

Accounting 41, 41, 136	Capital formation 92, 136
Accounts 106	Case studies 26, 113
Administrations 3	Catalogs 76
Advisory centers 4	Centrally planned economies 22, 32, 50, 63
Afforestation 6	Collectivization 32, 50
Age differences 37	Commodities 100
Aggregate data 122	Community programs 150
Aggregates 123	Comparisons 122, 149
Agribusiness 55, 136	Compensation 65
Agricultural biotechnology 42	Competition 25, 105
Agricultural budgets 125	Computers 71
Agricultural cooperative credit associations 52,	Congresses 35, 35, 42, 42
79	Consolidation 116
Agricultural cooperatives 24, 115	Contract legislation 124
Agricultural credit 52, 68	Contracts 124
Agricultural credit corporations 52, 61	Control 40
Agricultural development 63, 85	
Agricultural education 7	Cooperative activities 3, 85, 106, 160
Agricultural industries 41, 116	Cooperative banks 9
Agricultural institutions 64	Cooperative bargaining 30
<u> </u>	Cooperative credit 5, 9
Agricultural legislation 24	Cooperative extension service 162
Agricultural marketing 29	Cooperative farm enterprises 11, 28, 43, 68, 81,
Agricultural policy 14, 22, 55, 68, 125, 163	91
Agricultural production 22, 32, 50, 63	Cooperative farming 5, 50, 63, 88, 160, 163
Agricultural products 30, 102, 150	Cooperative marketing 27, 30, 72, 74, 75, 96, 97,
Agricultural research 137	101, 113, 123, 132, 141, 149, 150, 156
Agricultural situation 85	Cooperative marketing of farm produce 66, 89,
Agricultural structure 17	98, 104
Agricultural trade 118	Cooperative processing 23, 49
Agriculture 52, 61, 78	Cooperative purchasing 37, 72, 122, 149, 156
Agriculture and state 86, 128, 140	Cooperative services 4, 22, 37, 72, 136, 156
Agriculture, Cooperative 10, 19, 20, 21, 26, 26,	Cooperative societies 93, 116
26, 34, 35, 38, 41, 42, 45, 51, 58, 61, 66, 69,	Cooperatives 3, 8, 14, 16, 17, 18, 22, 25, 27, 29,
78, 79, 80, 82, 86, 89, 90, 90, 98, 103, 103, 104,	32, 36, 40, 46, 48, 55, 62, 64, 65, 67, 70, 74,
109, 128, 133, 134, 140, 154, 164	76, 83, 84, 87, 92, 94, 100, 102, 105, 106, 107,
Alabama 68, 72, 81	111, 112, 118, 121, 123, 124, 125, 131, 144, 145,
Antitrust law 35	146, 152, 157, 158, 160
Antitrust laws 29	Coordination 59
	Cost analysis 59
Arizona 1 Assets 68, 92, 111, 121, 149	Credit cards 65
Auditing 106	Crop production 5
Balance sheets 75, 111, 141	Cultivars 5
Banks and banking, Cooperative 51	Dairy cooperatives 113, 149
Beans (phaseolus) 132	Dairy farming 156
Behavior 158	Dairy products 59, 105
Bibliographies 8	Dairying, Cooperative 151, 151
Budgets 7	Decision making 25, 158
Business 74	Demonstration farms 162
Business failures 69	Developing countries 36, 163
Buying groups 123	Development aid 110
California 1, 150	Development projects 6
Canada 48	Discriminant analysis 146
Capital 25	Diversification 96
- ··• ··	

Diversity 123	Government organizations 3
Dividends 24	Government programs 131
Division of labor 63	Grain 122, 149
Economic analysis 30	Growth 14
Economic aspects 103, 109, 116, 151, 151	Guidelines 62
Economic depression 81	Hawaii 4, 27
Economic development 12	High yielding varieties 5
Economic evaluation 59	Highlands 6
Economic growth 48, 67, 68, 81, 145	History 22, 88, 94, 122, 162
Economic impact 101	Hungary 50, 63
Economic theories 88, 144, 145	Imports 102
Economic viability 97	Income 46, 83, 122
Economies of scale 163	Income distribution 132
Education 3	India 34, 51, 51, 51, 52, 52, 52, 52, 127
Effects 149	Individual producers 28
Efficiency 149	Industry 149
England 88	Information sources 5, 87
Equity 24, 115, 157	Infrastructure 12, 18
Ethiopia 6	Innovation adoption 5, 163
Evaluation 149	Interest groups 55
Export marketing 98	International cooperation 137
Extension 5, 71	International organizations 137
Farm equipment 38	International trade 100, 104
Farm income 14	Investment 24, 158
Farm inputs 87	Investments 121
Farm management 28, 36, 50, 71, 87	Japan 9, 33, 71, 125
Farm size 37, 40, 72, 81	Joint ventures 151
Farm structure 32	Kentucky 92
Farm surveys 72, 156	Kolkhozy 63
Farmers 5, 8, 78, 100, 110	Korea, Republic of 99
Farmers' associations 8, 27, 63, 67, 75, 76, 88,	Land reform 32
94, 125, 145	Latin America 163
Farmers' attitudes 37, 118, 163	Law 106
Farms 164	Law and legislation 26, 35, 90
Federal programs 16	Leases 109
Field crops 156	Legal liability 124
Finance 40, 52, 61, 61, 68, 80, 90, 122, 158	Legal rights 70
Financial institutions 9, 91	Legal systems 43
Financial yields 121	Legislation 9, 14, 29, 30, 94, 101, 131
Financing 115	Liabilities 43
Finland 59	Liability insurance 65
Firms 145	Limiting factors 110
Florida 94	Liquidity 149
Food cooperatives 149	Livestock farming 87, 156
Food distribution and marketing 23	Loans 146
Food industries 23	Louisiana 68, 81
Food industry 101	Low income groups 17
Food processing 97	Maharashtra 11, 127
Food production 105	Malaya 128, 128 Malaysia 128, 128
Foods 96, 105	Management 25, 43, 62, 65, 70, 84, 112, 146
Georgia 110	Manufacture 96, 105
German democratic republic 32	Market analysis 107
Government 9	Transfer unusyone to

Subject Index

Market competition 9, 97, 101, 118	Probit analysis 146
Market economics 67	Processing 30
Market economies 125, 145	Producer cooperatives 6, 93, 116
Market prices 123	Producer prices 125
Market regulations 100	Production structure 28
Market research 59	Productivity 50
Market surveys 102	Profitability 123, 149
Marketing 29, 59, 96, 107, 121, 131	Program development 22, 112
Marketing associations 64, 107	Projections 100
Marketing cooperatives 107	Public agencies 16
Marketing policy 101, 123	Publications 16, 76
Marketing techniques 113, 123	Punjab 34
Mass media 5	Questionnaires 37, 112
Meetings 65	Ranking 146
Members 64	Ratios 149
Membership 28, 40, 70, 75, 110, 123, 152	Real estate development 51
Mergers 29	Regression analysis 96
Michigan 59, 117	Relationships 137
Mississippi 68, 81	Repayment 146
Models 96, 158	Requirements 110
Monitoring 112	
Monopoly 29	Research projects 3
Multipurpose cooperatives 9, 11, 12, 85	Resource development 6
New York 65	Resources 110
Nigeria 5	Responsibility 43
——————————————————————————————————————	Returns 115, 121, 123
North central states of U.S.A. 72, 156	Risks 30, 88, 123
Objectives 144	Role perception 12
Ohio 47, 56	Roles 67, 144, 145
Oklahoma 122, 162	Rural communities 17
Opinions 40	Rural development 12, 18
Optimization 123, 141	Rural economy 18
Oregon 37, 38, 44	Salaries 65
Organizations 36, 110, 152	Self finance 91
Oryza sativa 5, 137	Size 149
Outside finance 91	Small farms 5, 17, 110, 163
Owner's equity 111, 132, 158	Social services 12
Ownership 40	Social systems 163
Part time farming 110	Socialist agriculture 63
Participation 37	Socioeconomic organization 11
Partnerships 62	Soil conservation 6
Patronage dividends 115, 157	South eastern states of U.S.A. 72, 156
Payment basis 132	Spare capacity 55
Peasantry 163	Standards 41, 41
Performance 149	State government 7
Planning 151	Statistical methods 146
Poland 22, 49, 85	Statistics 78, 78, 78
Policy 43, 112	Structural change 18, 23, 32, 49, 81, 141, 145, 163
Political power 125	Structural policy 123
Pressure groups 125	Structure 84, 144
Price policy 40	Supplies 111
Prices 29	Supply balance 59
Private firms 97	Surveys 110
Probability 123	Sweetcorn 132

Taiwan, Province of 31 Taxes 106 Technical aid 3, 4, 85 Terms of trade 105 Texas 40, 152, 153 Trade liberalization 125 Trade unions 94 Transport 96
Trends 23, 50, 111, 122, 145, 149
U.S.A. 3, 8, 12, 16, 17, 18, 28, 55, 62, 67, 74, 75, 83, 84, 101, 102, 106, 111, 112, 118, 121, 124, 132, 144, 145, 149 Uncertainties 30 United Kingdom 155 United States 26, 26, 26, 35, 35, 41, 41, 42, 42, 78, 78, 78, 82, 90, 90, 109, 109, 116, 116, 116 USA 2, 15, 39, 54, 57, 60, 73, 95, 108, 114, 117, 119, 126, 129, 130, 135, 138, 139, 147, 161 Usage 156 Usda 16 Utility 157 Valuations 132 Value added 97, 105 Vermont 113, 160 Virginia 14