

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Seibel, Hans Dieter

Working Paper
Agricultural Development Bank Reform

Working Paper, No. 2001,4

Provided in Cooperation with:

University of Cologne, Development Research Center

Suggested Citation: Seibel, Hans Dieter (2001): Agricultural Development Bank Reform, Working Paper, No. 2001,4, Universität zu Köln, Arbeitsstelle für Entwicklungsländerforschung (AEF), Köln

This Version is available at: https://hdl.handle.net/10419/23698

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.





University of Cologne Development Research Center Universität zu Köln Arbeitsstelle für Entwicklungsländerforschung

AGRICULTURAL DEVELOPMENT BANK REFORM

by

Hans Dieter Seibel

Revised January 2001

This paper was prepared by the author as a staff member of the International Fund for Agricultural Development (IFAD), a specialized agency of the UN in Rome. It is also available as IFAD Rural Finance Working Paper No. 51855 from Y.Diethelm@ifad.org.

Paper first presented to:

Donors' Working Group on Financial Sector Development, Ministry of Foreign Affairs, Government of Italy, Rome, September 21-23, 1999.

Revised version presented to: Consultative Group to Assist the Poorest (CGAP) Annual Meeting, Edinburgh, June 20-22, 2000. IFAD Doc #103562.

Abstract AGRICULTURAL DEVELOPMENT BANK REFORM

Agricultural development banks (AgDBs), which are not viable, should either be closed, or transformed into self-reliant, sustainable financial intermediaries. Experience shows that reform is possible. Among the prominent cases are Bank Rakyat Indonesia (BRI) and Bank for Agriculture and Agricultural Cooperatives (BAAC, Thailand) as well as ADB/Nepal, which has been transforming its small farmer credit program into financially self-reliant local financial intermediaries owned and managed by the poor. In Africa, many AgDBs have gone into liquidation; but there are some promising cases of reform, among them BNDA/Mali. Once the political will to reform has been generated, many more AgDBs have the potential of contributing to poverty alleviation through sustainable financial services.

The successfully reformed institutions (i) mobilize their resources domestically while providing positive real returns to their depositors; (ii) have their loans repaid and their costs covered from the operational income; (iii) produce sufficient retained earnings to offset the erosion of their resources from inflation and to finance their expansion; and (iv) continually increase their saver and borrower outreach and the quality of their services to all segments of the rural population including the poor. To initiate and coordinate AgDB reform, the following is being proposed: (i) donor coordination and information exchange; (ii) preparation of a state-of-the-art report; (iii) case studies of ongoing AgDB reforms; (iv) conferences with regional agricultural credit associations (Afraca, Apraca, Nenaraca, Alide) to work out regional AgDB reform strategies; (v) feasibility studies of AgDB reform; (vi) implementation of AgDB reform with donor-coordinated support.

Table of Contents

		Page
1.	The emerging consensus on rural and microfinance	1
2.	Agricultural development banks: ignore them, close them, or reform them?	3
3.	Agricultural development bank reform: a proposal	4
	 3.1 Some cases of reform 3.2 How to initiate reform 3.3 A planning framework for AgDB reform 3.4 Proposed purpose and activities of the CGAP Working Group on AgDB Reform 	4 8 9 9
Bo	oxes	
1. 2. 3. 4.	Recent developments and continued shortcomings in rural and microfinance BRI, Indonesia: The agricultural development bank which revolutionized rural finance BAAC, Thailand: The gradual reformer ADBN, Nepal: Transforming an unsustainable credit program into viable local financial	2 5 6 7
	intermediaries Afraca's AgDB reform initiative Nenaraca's AgDB reform initiative Apraca's AgDB reform initiative (under construction)	9 9 9
	inex 1:	11
W	orksheets for the participatory planning of AgDB reform	

AGRICULTURAL DEVELOPMENT BANK REFORM¹

1. The emerging consensus on rural and microfinance

For decades, financial repression has undermined the evolution of a diversified financial sector with cost-effective services available to all segments of the population. The rural and urban poor in the developing world have been the most affected. During the `70s and `80s, a consensus gradually evolved on **the negative effects of financial repression:**

- Rural areas have been severely underbanked; an effective rural financial infastructure is largely absent in many countries, particularly in marginal areas.
- Preferential credit programs have tended to curtail rather than expand outreach to small farmers and low-income people. These programs have undermined the health of agricultural development banks, cooperatives, and other institutions serving as credit channels.
- Interest rate regulation has prevented institutions from covering their costs, and had a severe, negative impact on access to financial services among the poor.
- Agricultural credit has all but dried up.
- A credit bias of government-owned development banks has led to a lack of savings deposit facilities, which are a first priority among many of the poor.
- Commercial banks collect savings in rural centers and siphon them off into urban areas.
- Informal financial institutions, which are formed by the local people through self-help, have been given little attention.
- In many countries, there is a lack of suitable legal forms for local financial institutions.
- This has prevented informal institutions from upgrading to registered local financial institutions. Thus, they remain small and isolated.
- In many countries, there a lack of non-mutualist local financial institutions, such as equity-based rural banks.
- Rural and other microfinance institutions are not supervised, there are no prudential standards, and no enforcement mechanisms. This has had serious consequences, particularly for:
 - ♦ agricultural development banks, many of which are technically bankrupt;
 - ♦ cooperatives and credit unions, which were used as credit channels, resulting in widespread inefficiency, corruption and the breakdown of whole networks;
 - ♦ credit NGOs, which have been donor-driven, are barred from mobilizing deposits from the public and have shown a limited potential, except when transformed into a bank:
 - ♦ overall rural financial intermediation has been impeded.

However, in all these fields, there have been notable **new positive developments**. Experience in a variety of countries has shown that with the right policies and strategies, stakeholder participation and donor coordination, the effectiveness of the rural financial system can be greatly improved. What would have considered as miracles only ten years ago, is now spreading in many regions of the world: market-friendly policy reform, AgDB restructuring, reform of the sector of financial cooperatives, commercialization and mainstreaming of credit NGOs, and linkages between formal and informal financial institutions. These are no longer mere exceptions, but pace-setting examples. However, depending on the political economy, wide differences still prevail between countries and regions.

¹ For a more concise presentation of the theme see: H. D. Seibel, *Agricultural Development Banks: Close Them or Reform Them?* Finance & Development, published by the International Monetary Fund, June 2000: 45-48.

Box 1:			
Recent developments and continued shortcomings in rural and microfinance			
Topic	Recent developments	Continued shortcomings	
	in some countries	in the majority of countries	
Policy environment	Macroeconomic stability; deregulation of interest rates;	Inadequate policy & legal environment; Slow implementation of deregulation;	
	greater ease in setting up banks, branches, and local MFIs with lower capital requirements	Inadequate property rights and judicial procedures	
2. Agricultural development banks (AgDBs)	Incipient reforms towards autonomy, operational viability and financial self-sufficiency, with or	Lack of viability and self-reliance Dependent on budgetary allocations Political interference	
	without privatization	Inability to meet demand for credit, deposit facilities and insurance	
3. Microfinance institutions	New legal forms for commercially operating MFIs; increasing numbers of viable and self-sustaining MFIs	Lack of appropriate legal forms Standardized minimum capital requirements unadapted to local rural conditions	
4. Agricultural finance	Self-financing from profits and savings plus commercial microcredit replace preferential sources	Self-financing and commercial credit from MFIs insufficient in meeting the demand for financial services	
5. Upgrading of nonformal financial institutions	New legal framework provides opportunities for upgrading to formal levels and financial market integration	The potential of upgrading millions of informal financial institutions has remained almost untapped	
6. NGOs	Innovative approaches to poverty lending in repressive environments; some successful conversions to formal intermediaries	NGOs barred from deposit mobilization; Supply of easy money undermines the drive for self-reliance among credit NGOs	
7. MFI regulation and supervision	Controversial discussion of the need for effective regulation and supervision of MFIs	First-tier authorities unable to supervise MFIs AgDBs not properly regulated and supervised Lack of MFI self-regulation	

These new developments have created the foundation for a **new consensus** on rural and microfinance, particularly during the 90s²:

- The poor can save, invest, and repay their loans.
- In order to develop their agricultural activities and microenterprises, prepare for emergencies and provide for the future, they need access to a range of microfinance services, with priority given to savings deposit facilities, credit and insurance.
- This requires a diversified financial infrastructure of competing institutions, and diverse strategies adjusted to a given economic and sociocultural context.
- Outreach can only be maximized by sustainable financial institutions, which cover all their costs, mobilize their own resources, protect their funds against erosion from inflation and non-repayment, and make a profit to finance their expansion.
- With sound practices, any type of financial institution can become sustainable and combine outreach and viability; but in most regions, institutions built on self-help and private ownership have better prospects.
- Through technical and financial assistance, donors can greatly contribute to the development of an efficient rural and microfinance sector, but must be effectively guided by the goals of viability and self-reliance set by rural and microfinance institutions.
- The main function of the State is to provide a conducive policy and regulatory framework, including deregulated interest rates, appropriate legal forms for small financial institutions, and effective delegated supervision.

_

² H.D. Seibel, Financial Systems Development and Microfinance: Viable Institutions, Appropriate Strategies and Sustainable Financial Services for the Microeconomy. TZ-Verlag, Rossdorf, & GTZ, Eschborn, 1996 (ISBN 3-88085-515-3)

2. Agricultural Development Banks: Ignore them, Close them, or Reform them?

Historically, AgDBs were set up by their respective governments to promote rural development and alleviate poverty, though in actual fact, in a number of countries, they have tended to undermine rural finance and development. Donors provided funding and technical assistance. Embedded into a political economy of administrative planning, AgDBs have channeled scarce government and donor resources into financial as well as income-generating activities with the lowest rates of return – just the opposite of what financial intermediation, and development, should be about.

For extended periods of time, neither their performance nor their impact were properly monitored. When donors finally did evaluate their support to AgDBs, many cut down or even stopped their assistance. In recent years, there has been a tendency to ignore AgDBs in programs of rural and microfinance systems development.

On the negative side, AgDBs are weak or distressed in the large majority of countries. They fail to mobilize voluntary savings and domestic capital market resources. Mandated quota allocations from commercial banks set the wrong signals. Repayment rates are low; and transaction costs are high. Moreover, there has been a lack of supervision by regulatory agencies and donors. As a result, most AgDBs are unsustainable, and their outreach and growth restricted. In most cases, their contribution to poverty reduction has been minimal. Many are technically bankrupt; and in Africa and Latin America a number of them have actually been closed.

On the positive side, AgDBs have continued to be major providers of rural and microfinance services in most countries through their branch network. Where they have been closed, their market share has usually not been taken over by other institutions. There are now some examples of successful AgDB reform, particularly in Asia. These indicate that reform may well be feasible and that their financial performance and outreach can be greatly increased. These few AgDBs have become instrumental in fighting rural poverty.

There are thus **three responses** that have emerged in response to the failings of AgDBs:

- Ignoring AgDBs
- Closing AgDBs
- Reforming AgDBs

Ignoring AgDBs and excluding them from the development agenda is at present the most common donor strategy. A variant of this is the practice of some donors to continue providing credit lines to unviable AgDBs and ignoring that this contributes to the perpetuation of an untenable situation. In some regions, governments pour vast amounts of funds into their state-owned development banks and into credit subsidies, ignoring the deleterious effect this has on institutional sustainability, outreach to the rural population including the poor, and the growth of the rural economy. This has fostered a culture of bad practices in rural finance, including interest rate subsidization, disbursement targets, and nonrepayment of loans.

Closing AgDBs is a strategy particularly widespread in Latin America and West Africa. In many countries this has resulted in a situation where agricultural credit has all but dried up³; local financial institutions, frequently barred by obstructive legislation, have been slow in moving into the void; and

.

³ This issue has been taken up by a joint FAO/GTZ initiative and published in: *Agriculture Finance Revisited*, No. 1: *Agricultural Finance Revisited: Why?* (June 1998); No. 2: *Agricultural Finance: Getting the Policies Right* (June 1998); No. 3: *Better Practices in Agricultural Lending* (Dec. 1999); No. 4: *Sources of Funds for Agricultural Lending* (Dec. 1999); No. 5: (forthcoming); No. 6: *Enhancing Financial Management Skills in Rural Households* (forthcoming).

large segments of the rural population are left without any, or with totally inadequate, financial services.

Reforming AgDBs in continued state ownership is a favored strategy applied in several Asian countries. Privatization as a strategy is more in favor in Latin America. A variant of this is a combination of state ownership with autonomous commercial management, eg, through a management contract with a private firm.

In the interest of government finances and good use of scarce donor funds, our first proposal is: **close them or reform them**, but don't continue to ignore them. If there is no scope for reform, for whatever reason, than AgDBs should be closed and make room for other developments in rural finance.

However, with the reform technologies available and the need for a diversity of competing institutions with financial services to smallholders, microentrepreneurs and the rural poor, we strongly advocate AgDB reform. **AgDBs should be transformed** into self-reliant, sustainable financial intermediaries:

- mobilizing domestic resources while providing positive real returns to their depositors;
- having their loans repaid and their costs covered from their operational income;
- producing sufficient retained earnings to offset the erosion of their resources from inflation and to finance their expansion; and
- continually increasing their saver and borrower outreach and the quality of their services to all segments of the rural population including the poor.

AgDB reform deserves **high priority in the fight against poverty.** AgDBs and donors should therefore cooperate in generating the required political will. In the absence of the political will, should stop undermining rural finance by using AgDBs as credit channels.

3. Agricultural Development Bank Reform: a Proposal⁴

3.1 Some cases of reform

Three examples of the reform of the rural microfinance operations of AgDBs are given below, all from Asia. They differ widely in their approach, indicating that there is *no single best way* of reforming AgDBs:

- Bank Rakyat Indonesia (BRI) as a case of big-bang reform following the deregulation of interest rates in June 1983, when BRI was given the option of closing its network of rural units or standing on its own feet;
- Bank for Agriculture and Agricultural Cooperatives (BAAC) in Thailand, as a case of slow and gradual reform;
- Agricultural Development Bank of Nepal (ADBN), which is transforming the operations of its Small Farmer Development Project into autonomous member-owned local financial institutions.

Basic reading: C. Gonzalez-Vega & D.H. Graham, State-Owned Agricultural Development Banks: Lessons and Opportunities for Microfinance. Economics and Sociology Occasional Paper No. 2245, Rural Finance Program, Dept. of Agricultural Economics, The Ohio State University, Columbus, OH 43210-1099, June 1995; J. Yaron & S. Charitenenko, Making the Transition from State Agricultural Credit Institution to Rural Financial Intermediary: Role of the State and Reform Options. Washington DC, The World Bank, 1999. J. Yaron & S. Charitenenko, Improving the Outreach and Sustainability of State-Owned Rural Finance Institutions: Issues and Policy Implications. Pp. 413-428 in: M. Zeller & M. Sharma, eds., Innovations in Microfinance for the Rural Poor: Exchange of Knowledge and Implications for Policy. Proceedings of the International Workshop in Accra (1998) – DSE/IFPRI/IFAD/Bank of Ghana. Feldafing, DSE, 1999

Bank Rakyat Indonesia (BRI)⁵:

Within a policy framework of financial deregulation, the granting of management autonomy and carefully-crafted financial products have turned BRI into the largest and most successful provider of financial services to the poor and non-poor in the developing world. This has set new standards for AgDBs — they can be reformed! — and the microfinance industry: sustainability and massive outreach to the poor are compatible!

Box 2:

BRI, Indonesia: The agricultural development bank which revolutionized rural finance

The case of BRI, IFAD's partner in P4K, is evidence that, in a deregulated policy environment, the microcredit operations of an ailing government-owned agricultural development bank can be transformed into a highly profitable, self-reliant microfinance intermediary. Since 1984, BRI has evolved into a major microfinance provider. Massive staff retraining in the new microbanking culture, with its new financial services and incentive schemes, was of crucial importance. Its 3,700 local units serve some 25.1 million savings accounts and 2.6 million borrowers (July 2000). With non-targeted loans of from \$5 to \$5000 at rural market rates of interest and unrestricted deposit services, it reaches out to vast number of the poor and the non-poor. Making good use of a start-up liquidity injection, it has fully replaced external funds with local savings since 1989. Profits of the now autonomous Microbanking Division of BRI were \$150 million in 1999.

The ultimate test came with the Asian financial crisis. When the Indonesian banking system collapsed, BRI's Microbanking Division remained profitable. At the peak of the crisis, from June to August 1998, the local units attracted 1.29 million rew savers during the three-month period. At the same time, demand for credit stagnated because of a lack of confidence in the future. Since then, the division's 12-month loss ratio has been continually dropping to 1.35 percent (July 2000), substantially below its already low long-term loss ratio (1984-99) of 2.1 percent. Savings balances in the units now exceed loans outstanding by \$ 1.45 billion (incidentally a recurrent problem during the 100-year history of BRI and its predecessors), requiring new strategies to recycle them within the rural economy – perhaps BRI's greatest challenge.

Numerous lessons can be drawn from BRI's experience:

- (1) Financial sector policies work and create an environment conducive to financial innovations.
- (2) The political will to reform can be created; and political interference can be kept at bay.
- (3) With attractive savings and credit products, appropriate staff incentives, and an effective system of internal regulation and supervision, rural microfinance can be profitable.
- (4) The poor can save, and rural institutions can mobilize their savings cost-effectively.
- (5) Without credit-biased incentives, the demand for savings deposit services exceeds the demand for credit by a wide margin.
- (6) Incentives for timely repayment work.
- (7) Transaction costs can be lowered, and outreach to the poor increased by catering for both the poor and the non-poor alike, with their demands for widely differing deposit and loan sizes.
- (8) Outreach to vast numbers of low-income people is compatible with financial self-sufficiency.
- (9) Agricultural development banks can be transformed into profitable and sustainable providers of microsavings and microcredit services.

⁵ H. D. Seibel, *How an Agricultural Development Bank Revolutionized Rural Finance: The Case of Bank Rakyat Indonesia.* IFAD Rural Finance Working Paper No. B5, Doc. #48881

Bank for Agriculture and Agricultural Co-operatives (BAAC), Thailand:

BAAC has gone through four major phases of reform: 1966-74, laying the foundation for individual lending with joint liability; 1975-87, expanding its lending operations through access to commercial bank and donor funds while greatly reducing loan channelling through cooperatives; 1988-96, striving for viability and self-reliance, under conditions of controlled interest rates, through savings mobilization, improved loan recovery and increased staff productivity; since 1997, adjusting to prudential regulation by the central bank and diversifying into non-agricultural lending. Gradual reform has resulted in the largest outreach achieved by any AgDB, to 88% of farm households, combined with viability.

Box 3: BAAC, Thailand: The gradual reformer

BAAC's perennial reform has been guided by two, sometimes conflicting, objectives: outreach to all farm households as its political mandate; and financial viability in the bank's own interest. Important elements in the reform process have been:

- (1) Government respect for the bank's considerable operational autonomy.
- (2) A corporate culture emphasizing cost-effectiveness, productivity and efficiency.
- (3) Decentralization and expansion of branch network operating as profit centers.
- (4) Individual lending through joint liability groups, as a financial technology attuned to Thai culture.
- (5) Substantial improvements in portfolio quality, which created depositor confidence.
- (6) A radical shift in the financial resource base to rural savings mobilization.

For full self-reliance, the bank would have to increase its lending rate from 12% to 15-16%. This is difficult in the political climate ofearly 2001, where the bank is threatened by a debt moratorium.

BAAC has demonstrated how gradual reform can be carried through in periods of financial repression, with directed credit, interest rate ceilings and mandated agricultural lending quotas. Under these restrictions, BAAC expanded its outreach, forced cost-efficiency upon its staff, and prepared the ground for deposit mobilization. The reform agenda is still unfinished:

- (1) With the emergence of private depositors as major stakeholders, ownership of BAAC stock might be diversified, with adequate representation of the new shareholders on the Board of BAAC.
- (2) Lending rates need to be fully liberalized and re-aligned to reflect the true costs.
- (3) BAAC needs a new, performance-related management information system (MIS) which also enables field-level managers to track the performance of both savings and loans of a particular client.
- (4) Performance-related staff incentives, presently under pilot-testing, need to be implemented

OUTREACH March 2000		
Lending outreach		
Number of borrower clients	45.0 million	
% of farm households in Thailand	88%	
Loans outstanding	US\$ 5.7 billion	
Average loan size (farmer clients)	US\$ 2,042	
Savings outreach		
Number of deposits by individuals	8.3 million	
Deposit volume (incl. Institutions)	US\$ 4.5 billion	
Average deposit size	US\$ 246	
Market share in rural deposits	15%	
SUSTAINABILITY March 2000		
Capital adequacy	Capital/net loans	9.1%
Portfolio quality	Past dues/loans outstanding	16.5
Operational self-sufficiency	Income/operational cost	228%
Financial self-suficiency	Income/operational cost and cost of funds	98%
Self-sufficiency in funds	Loan to deposit ratio	81
Efficiency	Administrative cost/average loans outstanding	3.1%
Productivity	Number of active borrowers/credit officer	473
Source: Klaus Maurer, AgD	B Reform: The Case of BAAC. IFAD Doc. #46498.	

Agricultural Development Bank of Nepal (ADBN)⁶:

In Nepal, IFAD up to 1992 and the Asian Development Bank thereafter assisted ADBN to establish an infrastructure of small farmer groups, which in turn formed intergroups and management committees under sub-project offices. Supported by GTZ, ADBN has transformed these into autonomous local financial institutions. An unsustainable project is being successfully transformed into vibrant financial cooperatives: a highly successful model for the very poor in marginal hill areas!

Box 4:

ADBN, Nepal:

Transforming an unsustainable credit program into viable local financial intermediaries

Since 1975 the Agricultural Development Bank of Nepal has built up its Small Farmer Development Project (SFDP), a subsidized credit program targeted at the poor. With assistance from IFAD as the first major donor until 1992 and the Asian Development Bank thereafter, farmers were organized in some 25,000 small groups. With repayment rates, since 1980, of 39-54% and a savings ratio consistently below 1 %, plus high transaction costs, SFDP was found unsustainable, and growth of outreach to poor farmers remained restricted. However, the credit line to ADBN had enabled poor farmers including women to build up a group structure. In the more liberal policy environment of the 1990s, ADBN, assisted by GTZ and inspired by a charismatic Nepali leader, responded positively to the farmers' initiatives and embarked on a new strategy. The groups under each subproject office are being transformed into autonomous Small Farmer Cooperatives Ltd. (SFCL), which mobilize savings and cover their own costs. The results to date have been spectacular. By 2000, 101 SFCLs had been transformed, with 56,000 members (33% women), low overhead costs and a financial self-sufficiency ratio of an astonishing 118% (1999/2000) - up from 38.8% in 1997/98. Women's SFCLs are generally stronger than men's. Most remarkable is that SFCLs in marginal hill areas (117.3%) are equally self-sufficient as in the plains (117.7%). The remaining 280 subproject offices are to be transformed within the next five years. Most remarkable: Some SFCLs are now receiving their limited banking licence, which allows them to further increase their services and outreach. At the same time, restructuring ADBN into a viable bank is under consideration.

Through user ownership and vigorous savings mobilization, unsustainable credit programs can be transformed into networks of viable local financial intermediaries. A recent GTZ study concluded:

- (1) SFCLs have the potential to fully cover their costs through internally generated income. Full financial self-sufficiency can be expected earliest after two years of transformation. On average, financial self-sufficiency is achieved in most cases three to five years after transformation.
- (2) SFCLs are operating on modest transaction costs due to the cooperative-style of management. Even in marginal hill areas, SFCLs achieve full financial self-sufficiency.
- (3) SFCLs are increasingly replacing external through internal financial resources, indicating that sustainable microfinance institutions tend to be savings-based than credit-driven.
- (4) SFCLs have to strengthen their capital base to adequately cover their risks.

_

⁶ H. D. Seibel & G. Ketterer, *Small Farmer Development Project Nepal: an Evaluation*. GTZ, Eschborn, 1996; H. D. Seibel & M. Mortuza, *Rural Financial Systems Development in Nepal*. GTZ, Eschborn, 1995; U. Wehnert & R. Shakya, Are Small Farmer Co-operatives Ltd. (SFCLs) Viable Microfinance Organisations? Working Paper No. 1, RUFIN, ADBN & GTZ, Kathmandu, Jan. 2001.

⁷ From the ADBN/GTZ sample study: The 33 SFCLs' average financial self-sufficiency ratio for the year 1996/97 was 38.8%; it doubled in 1997/98 to 79.2% and increased to 117.6% in 1999/2000. Except for the newly transferred SFCLs with one year of operation, all SFCLs managed to achieve the 100% level. The Financial Self Sufficiency Ratio (PEARLS) was calculated as: total income - (subsidies + other income) / (total operational expenses + total provision + total financial cost + imputed cost of capital - other expenses).

3.2 How to initiate reform

How best to initiate reform is an issue to be discussed in a participatory manner, in two fora: the donor community and associations of AgDBs. In order to agree on a conceptual framework, division of labour and steps to be followed, some initiatives have been taken, as indicated below:

- ➤ A joint IFAD/FAO/World Bank initiative on the restructuring of AgDBs⁸
- ➤ The establishment of a CGAP Working Group on AgDB Reform (Abidjan, June 1999), comprising members from AfDB (Abidjan); AsDB (Manila); GTZ and KfW (Germany),; OECF (Japan); SDC and SODC (Switzerland); UNCDF/UNDP (New York); World Bank (Washington)
- ➤ Discussions during AsDB's Regional Workshop on Microfinance Development Strategy (Manila, September 1999)
- A presentation to the Donors' Working Group on Financial Sector Development (Rome, September 1999)
- ➤ Discussions during the Third Annual Seminar on New Development Finance (Frankfurt, September 1999)
- A presentation to the 7th CGAP Meeting (Endinburgh, June 2000)
- A presentation to the Micro and Rural Finance Workshop (Abuja, September 2000)
- ➤ Preliminary agreements with the regional agricultural credit associations (RACAs, which are partner organizations of FAO and IFAD): Afraca (Nairobi), Apraca (Bangkok) and Nenaraca (Amman) on workshops to initiate reform among member AgDBs; and presentations at their respective regional and subregional workshops in Tunis, Abuja, Nairobi and Bangkok during 2000

New studies of AgDBs are being undertaken by:

- ➤ AfDB on development finance institutions in Africa;
- AsDB on the role of central banks in microfinance in 12 countries in Asia:
- ➤ FAO on CNCA in Morocoo;
- ➤ IFAD on BAAC in Thailand⁹;
- ➤ OECF on the non-agricultural lending operations of BAAC in Thailand.

During 2000, regional and sub-regional workshops on AgDB reform are being held AFRACA for Africa (Abuja 4.-7.4.; Dakar 10.-12.5.; Arusha 5.-9.6.; Douala 4.-6.7.; Maseru 8.-10.8.; Nairobi 28.-29.11); by APRACA for Asia (Beijing 18.-19.10.; Bangkok 20.-23.11.); and by NENARACA for North Africa and the Near East (Tunis 30.5.-1.6.) - with the following agenda:

- ➤ Initiate a participatory process among AgDBs, RACAs and donor agencies
- ➤ Review AgDB reform experiences and needs
- ➤ Work out appropriate strategies of AgDB reform
- Examine the demand for consultancy services to AgDB member institutions
- Work out a coordinated approach to AgDB reform in a participatory way

⁸ In an exchange of letters of 14 June 2000 and 19 July 2000, respectively, the presidents of IFAD and the World Bank agreed that "... it would be timely for the World Bank and IFAD to collaborate more closely to help interested member states to develop the potential of these poorly performing institutions" (IFAD); and that "we fully agree on the need to substantially enhance agricultural and rural development through either closure or revitalization of agricultural development banks" (World Bank). FAO has longstanding technical collaboration agreements with both the World Bank and IFAD and the proposed collaborative work with AgDB reform falls within these arrangements. Discussions with the regional development banks are under way.

⁹ Agricultural Development Bank Reform: The Case of the Bank for Agriculture and Agricultural Cooperatives (BAAC), Thailand. IFAD Rural Finance Working Paper No. B6, Doc #46498

- ➤ Identify AgDBs for pilot reform initiatives, starting with pre-feasibility studies
- Assist member AgDBs in accessing donor support for reform
- > Support networking and exchange of experience on AgDB reform among member countries
- ➤ Disseminate the results through workshops and publications

These discussions are to prepare the ground for a number of projects in RACA member countries and for donor agreements on their support. It is expected that the generation of political will to reform AgDBs will require a multidonor approach, including prolonged and concerted negotiations by the IMF, the World Bank, IFAD, FAO, the regional development banks and other multilateral and bilateral donors with the concerned governments.

3.3 A planning framework for AgDB reform

The following *objective of AgDB reform* is suggested:

Agricultural development banks are transformed into viable and sustainable providers of financial services to all segments of the rural population, including the poor.

To reach this objective, the following **key results** (see *Annex 1*) are to be achieved:

- ✓ activating the political will to reform or to close down
- ✓ adequate reform strategies
- ✓ an effective planning process
- ✓ operational autonomy and freedom from political interference
- ✓ an appropriate legal and regulatory framework with prudential norms
- ✓ financial restructuring (preceded by consolidation of the bad debts of state-owned and other enterprises)
- ✓ organizational restructuring & staff retraining
- ✓ an effective delivery system, with branches as profit centres
- ✓ demand-driven financial products
- ✓ operational and financial sustainability
- ✓ effective internal control and external supervision

To facilitate a **participatory planning process** among AgDBs during RACA workshops and within AgDBs, worksheets were prepared for the Afraca, Apraca and Nenaraca workshops in 2000. ¹⁰ (*Annex 1*).

AgDB reform exceeds the capacity of single donors and will require **partnerships** between several financial and technical assistance agencies. Close cooperation of donors with agencies such as the

Box 5: Afraca's AgDB Reform Initiative

(i) The governments have to take a decision to reform their ailing AgDBs...(ii) Adequate reform strategies should be worked out... (iv) The new banks should be operationally autonomous... (x) The new bank should endeavour to attain financial sustainability through charging market interest rates, savings mobilization, retained earnings... (Communique of the Afraca workshop in Abuja, April 2000)

Box 6: Nenaraca's AgDB Reform Initiative

(i) Nenaraca should write to member banks, asking which banks may be interested in undertaking a prefeasibility study of restructuring and reform. (ii) The banks may approach donors for assistance in carrying out the pre-feasibility studies. (iii) Nenaraca will actively participate, or initiate, donor coordination in all phases of support to AgDB reform. (Recommendations of the Nenaraca workshop in Tunis, June 2000)

Box 7: APRACA's AgDB Reform Initiative

To maximize their outreach, AgDBs... must cover all their costs, mobilize their own resources, protect their funds and assets against erosion from inflation and non-repayment of loans, and make a profit to finance their expansion.... The recent financial crisis in Asia has highlighted the need for closer scrutiny and regulation of financial organizations, including AgDBs and MFIs.... The challenge is to find a way for all parties involved to work together for the continuous delivery of sustainable financial services by helping improve their viability and outreach to the poor. (APRACA-NACF Regional Conference in Bangkok, November 2000)

¹⁰ S. I. Ijioma, Sub-Regional Activities for 2000: Agricultural Development Banks – Ignore, Reform or Liquidate. Afraca News no. 31, April 2000: 8-9. M. R. Mustafa, Restructuring Agricultural Banks in the NENA Region. Paper presented at the Nenaraca Workshop in Tunis, 30/5-1/6, 2000.

RACAs, CGAP and others is expected to contribute to the generation of the political will to reform. IFAD's special focus would be on the reform of the AgDBs' microsavings, microcredit and other microfinance services to smallholders, micro-entrepreneurs and the poor, including their self-help groups, informal financial institutions, business associations and supporting NGOs.

Annex 1:

Rural and Agricultural Development Bank Reform A participatory planning workshop

Worksheet A: Objective and key results

(to be discussed and revised)

Objective: Rural and agricultural development banks (AgBDs) are transformed into sustainable providers of financial services to the rural population	
Key results:	
1. The political will to reform the AgDB is activated:	
2. Adequate reform strategies are worked out:	
3. The planning process is implemented:	
4. Operational autonomy is effective:	
5. An appropriate legal and regulatory framework is provided:	
6. The AgDB's finances are restructured:	
7. The bank structure is reorganized:	
8. Effective delivery schemes are operational:	
9. Effective financial services are offered according to demand:	
10. Financial sustainability is attained:	
11. Human resources are developed:	
12. Internal and external supervision are effective:	
13.	
14.	
15.	

Rural and Agricultural Development Bank Reform A participatory planning workshop

Worksheet ${\bf B}$: Key results and outputs

(to be discussed and revised)

Key results and outputs:	
1. The political will to reform the AgDB is activated:	
1.1 The political decision is taken by government to reform its	
AgDB	
1.2 A participatory planning process involving all stakeholders	
is agreed upon	
1.3 The AgDB management and the stakeholders agree on the	
mandate and market of the AgDB	
2 Alexander of company of the compan	
2. Adequate reform strategies are worked out:2.1 Alternative reform strategies are examined including:	
- government-owned AgDB under autonomous	
management AgDB under autonomous	
- government-owned AgDB under commercial bank	
management management	
- full or partial privatization	
- transformation of microbanking operations into user-	
owned local financial institutions	
- closure or fusion	
2.2 Appropriate reform strategies are selected	
2.3 Adequate process technologies are developed	
2.4 Implementation phases of the reform process are	
determined and periodically revised	
2.5 Logistic support of multilateral institutions is secured	
2.6 Reform strategies of international financial institutions are coordinated	
Coordinated	
3. The planning process is implemented:	
3.1 A feasibility study is carried out	
3.2 An operational plan for the implementation of the reform	
process is prepared	
3.2 External technical and financial support of the reform	
process is mobilized and coordinated	
3.4 The process of restructuring and reform is monitored	
A On angli and guton annuin afficiency	
4. Operational autonomy is effective:4.1 The AgDB is granted operational autonomy	
4.1 The AgDB is granted operational autonomy 4.2 A commercially experienced, politically independent	
general manager is appointed	
4.3 The Central Bank or Bank Superintendency enforces the	
attainment of operational autonomy	
5. An appropriate legal and regulatory framework is	
provided:	
5.1 A dialogue is initiated on the policy, legal and regulatory	
framework conducive to AgDB reform	
5.2 The ADB law is revised	
5.3 Politically motivated loan forgiveness is excluded by law	
5.4 Prudential norms are defined and enforced	

6. The AgDB's finances are restructured:6.1 The portfolio is cleaned6.2. The bank is recapitalized	
 7.The bank structure is reorganized: 7.1 Microfinance services are organized in an autonomous corporate division 7.2 Savings deposits are recycled among the microfinance units 7.3 Branches are decentralized into profit centers 7.4 The branch network is expanded 7.5 Outreach is expanded to the poor and their self-help groups 	8.
 8. Effective delivery schemes are operational: 8.1 Viable wholesale schemes are operational 8.2 Linkages with self-help groups, informal financial institutions and NGOs are initiated if feasible 8.3 Viable retail schemes are operational 	
 9. Effective financial services are offered according to demand: 9.1 Savings are mobilized through appropriate savings products and collection services 9.2 Interest rates on savings are adequate, with positive real returns 9.3 Credit products with appropriate terms and collection services are provided 9.4 Insurance and other financial products are provided 	
 10. Financial sustainability is attained: 10.1 Viability is attained through adequate interest rate spreads and adequate repayment performance 10.2 Self-reliance is attained through savings mobilization and retained earnings 10.3 Financial self-sustainability is attained through adequate returns on capital 	
 11. Human resources are developed: 11.1 Staff selection procedures are established for the hiring of appropriate staff 11.2 Training and retraining schemes are established to inculcate the reformed operational practices 11.3 Staff training and retraining is implemented on a continuous basis 11.4 Staff incentive schemes are operational 11.5 A performance-based staff testing and promotion system is established 	
 12. Internal and external supervision are effective: 12.1 International accounting standards are operational 12.2 Prudential norms are observed 12.3 A MIS with effective on-time monitoring of loans and prompt action taken is operational 12.4 Internal supervision is operational 12.5 External supervision is operational 12.6 Effective supervision services to wholesale clients are provided by the AgDB 	

Rural and Agricultural Development Bank Reform A participatory planning workshop

Worksheet C: Activities for selected outputs

Output no:	Activities:	Activities:	Activities:
-			

Agricultural Development Bank Reform A participatory planning workshop

Worksheet \mathbf{D} : Indicators and assumptions

Objective and key results:	Indicators:	Assumptions/Conditions:
Rural and agricultural development banks (AgBDs) are transformed into sustainable providers of financial services to the rural population		
1. The political will to reform the AgDB is activated:		
2. Adequate reform strategies are worked out:		
3. The planning process is implemented:		
4. Operational autonomy is effective:		
5. An appropriate legal and regulatory framework is provided:		
6. The AgDB's finances are restructured:		
7.The bank structure is reorganized:		
8. Effective delivery schemes are operational:		
9. Effective financial services are offered according to demand:		
10. Financial sustainability is attained:		
11. Human resources are developed:		
12. Internal and external supervision are effective:		