


February 2014

	منظمة الأغذية والزراعة للأمم المتحدة	联合国 粮食及 农业组织	Food and Agriculture Organization of the United Nations	Organisation des Nations Unies pour l'alimentation et l'agriculture	Продовольственная и сельскохозяйственная организация Объединенных Наций	Organización de las Naciones Unidas para la Alimentación y la Agricultura
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EUROPEAN COMMISSION ON AGRICULTURE

THIRTY EIGHTH SESSION

Bucharest, Romania, 1 and 2 April 2014

Agenda Item 4

Agricultural Cooperatives in Eurasia

Executive Summary

This paper will analyse the divergence in the development of agricultural cooperatives in Eurasia. It begins with the question of why cooperatives are needed, of what problems they solve. It then describes the divide within Eurasia on agricultural cooperatives, starting with concepts, and illustrating differences in the spread of cooperatives across the region, government policies and enabling legislation. A conclusion summarizes policy recommendations to bring the useful experience of the international cooperative movement to bear on agricultural cooperatives in the countries of the Commonwealth of Independent States and Georgia.

Guidance Sought

The 29th Regional Conference for Europe is invited to advise FAO on policy support for the development of cooperatives in the region:

- Should FAO include policy advice on enabling legislation to support development of agricultural service cooperatives in its work plan for 2014-15?
- Which member governments in the region are in the best position to collaborate for such policy advice on enabling legislation?
- Which member governments in the region would be able to fund such technical assistance ?
- How can FAO encourage more service cooperative initiatives in the CIS countries such as the Danone-Ukraine initiative?

1. Across Eurasia there is an immense divide in the development of agricultural cooperatives between the countries of the European Union and those of the Commonwealth of Independent States

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and Georgia (CIS-G). This gap can be seen in the differences in the spread of cooperatives within agriculture, in government policy and in the enabling legislative environment. The divide is supported by a basic conceptual and experiential distinction that existed during the socialist period and which continues to exist in modified form between the two parts of Eurasia today.

2. This paper will analyze the divergence in the development of agricultural cooperatives in Eurasia. It begins with the question of why cooperatives are needed, of what problems they solve. It then describes the divide within Eurasia on agricultural cooperatives, starting with concepts, and illustrating differences in the spread of cooperatives across the region, government policies and enabling legislation. A conclusion summarizes policy recommendations to bring the useful experience of the international cooperative movement to bear on agricultural cooperatives in the countries of the Commonwealth of Independent States and Georgia.

3. This paper was motivated by a request of the FAO Regional Conference for Europe. In April 2012 FAO Member countries recommended that the Organization assist in drafting legislation for agricultural associations and farmers groups and advise on programs for development of farm cooperatives (FAO, 2012). The paper is a result of a two-year research effort under the FAO Agrarian Structures Initiative (FAO-REU, 2014). The research involved the preparation of 6 country studies on agricultural cooperative development, 4 country studies on direct contracting between farms and processors, two cross-country studies on cooperative legislation in the CIS-G countries and on processor-driven integration of small farmers into value chains, as well as one workshop on cooperative development in CIS-G countries. All background materials may be accessed at <http://www.fao.org/europe/agrarian-structures-initiative/2p/en/>.

A. Why agricultural cooperatives?

4. Cooperatives in agriculture are usually created by grassroots farms to overcome market failures, which are manifested in unwillingness of private business entrepreneurs to provide services in areas that they judge unprofitable or, alternatively, in situations where private businesses unfairly exploit farmers through monopolistic practices. Best-practice world experience suggests that service cooperatives provide a very effective way of improving the access of small farmers to market services in both situations (Schrader, 1989). The focus on service cooperatives is fundamental; in market economies agricultural cooperatives are invariably of this type with very few exceptions (see Box 1).

5. Small farms commonly use agricultural service cooperatives to overcome difficulties of unequal bargaining power with large-scale input suppliers (for machinery, fertilizer, advisory and credit services), processors and middlemen. These difficulties combine to create what is sometimes referred to as “the curse of smallness”, a trap that prevents smallholders from fully exploiting their inherent productivity advantages due to barriers in access to markets (Abele and Frohberg, 2003). In dealing with a service cooperative, the market effectively deals with a relatively large entity that combines many smallholders into a single negotiating position. Access difficulties imposed by smallness are thus automatically lifted.

Box 1. Agricultural Production and Service Cooperatives

6. Agricultural cooperatives can be classified into two types. In *production cooperatives* members jointly engage in the production process. In agriculture members jointly cultivate pooled or cooperatively held agricultural resources, such as land or farm machinery. Collective farms in the former Soviet Union and kibbutzim in Israel are examples of agricultural production cooperatives¹. Production cooperatives sell their output to outsiders; yet their main function is to improve the wellbeing of their members by creating conditions for more efficient farming than what would otherwise be feasible in individual farms.

7. It is often argued that by allowing members to pool their fragmented smallholdings into large farms production cooperatives exploit economies of scale and achieve higher efficiency. Yet empirical studies in market economies show that economies of scale do not generally exist in primary agriculture and many researchers have in fact shown that agricultural production cooperatives are substantially less efficient than individual and family farms. As a result, production cooperatives in the world are a tiny minority among producers. According to International Cooperative Alliance (ICA) data, production cooperatives account for less than 5% of all cooperatives in the world.

8. *Service cooperatives*, on the other hand, are the largest and most typical category of cooperatives in developed and developing countries: these are cooperatives that provide services to their members-producers, who continue to carry out all production activities independently on their own land. Service cooperatives in many countries account for a large share of transactions, particularly in agriculture. For instance, agricultural marketing, processing, and supply cooperatives are major players in markets for farm products and farm inputs in North America, Western Europe, Japan, and South-East Asia. In the U.S., agricultural cooperatives handle about 30% of farmers' total farm marketing volume and 28% of farmers' total supply purchases. In the European Union, the share of agricultural cooperatives is even larger: in countries such as the Netherlands, Denmark, Ireland, and Sweden 70%-80% of farm products are marketed through cooperatives and cooperatives account for 50%-70% of all farm input purchases. Service cooperatives are usually subdivided into marketing cooperatives, credit cooperatives, processing cooperatives, input supply cooperatives, and farm machinery cooperatives.²

9. In the post-socialist countries of Eurasia agrarian reform produced tens of millions of small family farms, as well as some large agricultural companies, in place of tens of thousands of large-scale state and collective farms. **Table 1** illustrates how small the average farm is in the CIS-G. The situation is no different in Central and Eastern Europe: of the total of nearly 8 million farms in the ten New EU Member States, 4.5 million (58%) are holdings of less than 2 hectares and only 80,000 (just 1%) have 50 hectares and more (Csaki and Jambor 2009). In some countries land reforms produced fragmented land holdings. In the CIS countries fragmentation was based on the need for equitable distribution of different land qualities and perennial crops. In the CEE countries it was due to requirements for restitution to former owners and their descendants.

¹ Although collective farms are an example of a production cooperative, they were never accepted by the ICA as adhering to ICA cooperative principles.

² Credit cooperatives are sometimes considered as a separate category of coops, because of their peculiarities as financial institutions. In this paper the term service cooperative is used to refer primarily to marketing/input supply cooperatives, which are quite typical startup cooperatives.

Table 1. Average size of family farms in some CIS-G countries and Georgia

	Average farm size, hectares	Mean number of parcels (excluding household plot, survey data)
Armenia	1.38	
Georgia	0.96	1.3
Azerbaijan	1.86	1.4
Kyrgyzstan	3.80	1.2
Tajikistan	3-5	1.3
Turkmenistan	4-5	
Ukraine	4.6	1.7
Moldova	---	3

Source: Farm-level surveys 2000-2012.

10. Thus, agricultural service cooperatives should be an excellent means for farms in the formerly socialist countries of Eastern and Central Europe, as well as the CIS-G, to improve their bargaining power vis-à-vis input providers and processors, thus improving the welfare of the cooperative membership. Though forming and sustaining an agricultural service cooperative is never easy, it is a proven method to improve the sustainability of small farms in agriculture today, just as it has been in Western Europe and North America for many decades.

B. The great divide within Eurasia on agricultural cooperatives

11. The International Cooperative Alliance (ICA) describes a cooperative as “an autonomous association of persons united voluntarily to meet their common economic, social, and cultural needs and aspirations through a jointly-owned and democratically-controlled enterprise”. The modern cooperative was developed in Western Europe, and spread to other industrializing countries in the late nineteenth century. Cooperatives were a self-help means to combat market failures and poverty. As bottom-up, self-help institutions, they adhered to certain principles that have been codified by the ICA (ICA, 2014), namely, voluntary and open membership, democratic member control (one member, one vote), member economic participation, autonomy and independence, education, training and information, cooperation among cooperatives and concern for community. Agricultural cooperatives evolved and continue to evolve out of this liberal, democratic, self-help tradition. The countries of Eastern Europe and the Russian Empire participated in this liberal self-help tradition in the nineteenth and early twentieth centuries before collectivization.

12. The socialist legacy of agricultural production cooperatives created a parting of the ways within Eurasia that persists to this day in two forms. First, farmers’ support for the cooperative idea is low in the CIS-G countries based on past experience with the Soviet cooperative model, and due to the lack of information on and experience with alternatives.³ Second, there is a profound conceptual

³ Academic researchers have investigated the issue of distrust in cooperation in post-socialist economies more formally. Gijssels and Bussels (2012) investigated two potential reasons for the lack of cooperation in the ex-socialist countries of Europe, finding high correlations between indicators of “social capital” and member intensity of agricultural cooperatives (percentage of farmers of a country that are cooperative members), but no discernible correlations between indicators of “general deep-rooted cultural values” and member intensity. “Social capital” is defined as “the trinity of ‘networks, norms of reciprocity and trust’” (Gijssels and Bussels, 2012). Indicators of “general deep-rooted cultural values” were based on research by Hofstede, Hofstede and Minkov (2010). Lissowska (2013) came to similar conclusions in her analysis of social attitudes towards cooperation in European countries (based on the European Social Survey), where she found that the preference

confusion as to the nature of agricultural cooperatives within a market economy. In the CIS-G countries the term “cooperative” is automatically understood to mean “production cooperative”, while in established market economies, where practically no production cooperatives exist, “agricultural cooperatives” are automatically understood as “agricultural service cooperatives”.

13. The socialist legacy has also created a sizeable disparity in the development of agricultural service cooperatives in the CIS-G compared to countries in particularly Western Europe, but also Eastern Europe. Table 2 illustrates that the countries of the CIS-G are many decades behind EU countries in the development of service cooperatives. Only one farm in 246 in Ukraine and one in 31 in Hungary are members of a service cooperative, while in the US, France, Netherlands and Spain each farmer is a member of a service cooperative and in Italy every other farmer is a member. There are also far more farms per cooperative in Kazakhstan, Ukraine and Hungary, than in the countries of Western Europe and the US. Whereas there is only one cooperative for every 6,000 farms in Ukraine and Kazakhstan, and for every 10,000 farms in Hungary, in France there exists one service cooperative for every 178 farms. This statistic also indicates that the development of service cooperatives in Eastern Europe and the CIS-G is far behind that in the US and Western Europe.

Table 2. The Development of Agricultural Service Cooperatives in Selected Countries

Country	Year	Number of agricultural service cooperatives	Number of cooperative members	Number of farms	Ratio: Farms per member	Ratio: Farms per cooperative
Ukraine	2010	801	21,521	5,300,000	246	6,617
Kazakhstan	2010	300	N.A.	1,850,000*	N.A.	6,167
US	2010	2,310	2,200,000	2,200,000	1	952
France	2010	2,900	500,000	516,100	1	178
Hungary	2007	58	20,177	626,300	31	10,798
Italy	2008	5,800	900,000	1,679,400	2	290
Netherlands	2010	60	100,000+	70,000	1	1,167
Spain	2010	3,989	1,160,300	967,290	1	242

Sources: US: USDA, 2012, USDA-NAS, 2013; Ukraine: Korinets, 2013: 36, 38, State Statistics Service of Ukraine, 2011: 10, State Statistics Service of Ukraine, 2012: 51; France: Eurostat, 2013, Filippi, 2012: 14; Hungary: Szabo, 2012: 23; Italy: Bono, 2012: 19; Kazakhstan: number of service cooperatives from Conception (2012), number of farms see next note. Netherlands: Bijman, van der Sangen, Poppe and Doorneveert (2012): 16; Spain: Giagnocavo and Vargas-Vasserot (2012) and Eurostat (2013).

*The sum of peasant farms (170,000) plus an estimate of the number of household plots (1,680,000, assuming that each rural household has a household plot). Data for peasant farms from Statistical Agency of Kazakhstan (2012); data for rural households from Statistical Agency of Kazakhstan

for cooperation in transition countries (Central and Eastern Europe, Russia and Ukraine) is close to that of the other (Western) European countries. However, transition countries differ in that people have less faith in the cooperative model based on their past experience with the socialist version of cooperation, which usurped and distorted the liberal democratic model of cooperation that pervaded Europe (including Russia and Ukraine) before socialism.

(2012), v. 1: 4. Similar numbers emerge from the 2006-2007 Agricultural Census (Statistical Agency of Kazakhstan (2007-08)).

C. Policy and Legislative Support for Cooperatives

14. Policies and legislation comprise the enabling environment for the development of cooperatives. The purpose of this section is to point to the key areas where the tools of public policy can assist in the development of agricultural service cooperatives, and then illustrate the differences in approach between CIS-G policies and international best practice.

15. We should preface our remarks with the following general observations. First, it is not fruitful to directly compare all policies for agricultural cooperatives in the EU countries with those in the CIS-G countries. Cooperative law and policies have considerably evolved in the EU countries over their more than 100-year history, as a result of changes that have gone on in the cooperative movement. Today, there are many cooperatively owned and operated companies that are equally as large and complex as multinational public corporations. As the size and complexity of companies change, so do laws governing them. It is counterproductive to transplant regulations from EU member states with a more developed cooperative sector with a legal body that serves this sector to countries where the cooperative movement is in its infancy and in which the main subject is startup cooperatives (van der Sangen, 2012). Second, it is difficult to point to types of policies that support or inhibit cooperative development based on a pan-country comparison of present policies and indicators or cooperative market presence primarily because the “success indicator” of cooperatives (market share) depends not only on current policies but on past policies and development as well. In a cross-country comparison Brusselaers, Doorneweert and Poppe (2012) found no correlation between current market share of agricultural cooperatives and policies.

Agricultural Service Cooperatives in CIS-G Countries

16. It is therefore preferable to look to the reality of cooperatives in the CIS-G countries and take only what is relevant from international, cooperative best-practice enabling policies and legislation. A picture of the development of the cooperative movement in countries of the CIS-G can be found in Lerman (2013), Lerman and Sedik (2014), Millns (2013), Korinets (2013), Sedik and Lerman (2014), Tomich (2013), FAO (2014) and Akimbekova (2010). The following picture emerges from these studies:

17. The socialist legacy of agricultural production cooperatives has caused low farmers’ support for the cooperative idea. There is also a profound conceptual confusion as to the nature of agricultural cooperatives within a market economy. The term cooperative is automatically understood to mean “production cooperative” both by farmers and by many politicians. Politicians, while expressing support for the cooperative idea, often promote cooperation as a means to consolidate land holdings of smallholders into larger production cooperatives. This, of course, increases the unattractiveness of the cooperative idea to farmers.

18. There are very few working agricultural service cooperatives throughout the CIS-G. Statistics on cooperatives are often difficult to interpret because of the large number of “sleeping cooperatives” and the conceptual confusion between service and production cooperatives (**see Box 2**). The popularity of “sleeping cooperatives” is a direct result of poor policies whereby governments have occasionally advanced subsidies, machinery leases or credits at preferential rates to agricultural cooperatives (Korinets, 2013).

19. Practically all CIS-G countries have cooperative-specific laws in their statutes (Lerman and Sedik, 2014). The prominent role of production cooperatives in CIS-G countries (as successors of Soviet-era collective farms) is reflected in the prevailing service/production dichotomy, which is often “canonized” in separate laws for the two types of cooperatives. Six of the twelve CIS-G countries have separate laws for production and service cooperatives on their statutes. This is not the recommended

practice in market-oriented economies. The ILO guidelines for cooperative legislation recommend “one law for all types of cooperatives, possibly with specific parts/chapters for specific types of cooperatives” (Henry, 2012: 59), and CIS-G countries indeed seem to be moving in this direction in their recent legislative attempts (Kyrgyzstan, Tajikistan, Azerbaijan, and perhaps most notably Ukraine). According to the ILO guidelines, the one-law approach, among other benefits, diminishes bureaucracy and prevents fragmentation of the cooperative system that inevitably weakens its self-monitoring and lobbying power (Lerman and Sedik, 2014).

20. Tax policies in CIS-G countries are often profoundly unfriendly to service cooperatives, often entailing double taxation for farmers who may venture to join them. This is not because of any built-in bias against cooperatives: it is simply because tax laws generally treat cooperatives as any other legal person (corporation), without due regard to cooperatives’ specific features. Cooperative law may outline conceptual principles and suggest taxation guidelines, but ultimately any tax ruling is based on the Tax Code. Thus, the 2005 Law of Cooperatives in Kyrgyzstan⁴ contains a blanket statement deferring all tax-related decisions for cooperatives to the Tax Code (Article 32). Taxation of cooperatives involves two distinct issues: (a) value added tax (VAT) and (b) tax on profits at the level of the cooperative. In both instances, the Western approach to cooperative taxation is guided by the view that cooperatives act on behalf of their members as their agents. Because of the close involvement of the members in the decision-making processes in the cooperative and because of the special nature of the transaction between the members and their cooperative, cooperatives can be seen as the executing agents of the members. This view suggests that transactions between cooperatives and their members should be exempt from both VAT and profit tax. The burden of taxation should shift from the cooperative (“the agent”) to the members as the principal (Lerman and Sedik, 2014; Sedik and Lerman, 2014).

21. Not all legislation in the CIS-G countries adheres to these principles. Even Ukraine, which has generally good legislation on agricultural service cooperatives, has not completely adapted its tax system to provide a good tax environment for private plotters who wish to form a service cooperative (Sedik and Lerman, 2014).

22. The ILO guidelines for cooperative legislation state that, “the establishment of a speedy and impartial registration procedure is a first step by the state towards facilitating the development of a genuine cooperative system” (Henry, 2012: 69). Cooperatives are legal bodies and as such require registration, either as part of general registration of legal bodies according to Civil Code or as a special registration procedure specified in the country’s law of cooperatives.

⁴ Law of the Republic of Kyrgyzstan on Cooperatives No. 70 (11 June 2004) as amended by Law No. 37 (25 February 2005), <http://www.cac-civillaw.org/gesetz/kirgisistan/GenossenschaftsG.KIR.ru.rtf>.

Box 2. Agricultural cooperatives in Kyrgyzstan

23. Statistics on cooperatives in Kyrgyzstan are available from two sources: a special unit dealing with cooperative development in the Ministry of Agriculture and the National Statistics Committee (NSC). The Ministry reports the number of registered cooperatives, which showed impressive growth over time, rising from about 300 in 2004 to 1,300 in 2009 (Figure 1).⁵ NSC based its reporting on the number of active (operating) cooperatives. The gap between the two sources is dramatic (Figure 1). In 2011, the Ministry reported more than 1,400 registered cooperatives, while according to NSC there were just 400 active cooperatives in the country (National Statistics Committee of Kyrgyzstan, 2012). It thus became apparent that more than 70% of registered cooperatives in Kyrgyzstan were inactive and existed only on paper, presumably with the intent of taking advantage of future credit or taxation benefits that might materialize through government policies. Such entities are known as “sleeping cooperatives”. The dominant majority of registered cooperatives in Ministry of Agriculture statistics are production cooperatives, not service cooperatives. In 2009, 88% of the registered cooperatives were classified as production cooperatives and only 12% were service and processing cooperatives.

24. FAO initiated a survey of cooperatives in 2012. The sample frame for the survey consisted of the 400 active cooperatives in the NSC database. The original objective was to survey a sample of 100 cooperatives from the NSC list, collecting information mainly on service cooperatives, with control information on some production cooperatives. This objective could not be achieved, however, because virtually no pure service cooperatives were found in the NSC database. Among 400 active cooperatives in the NSC list, only 17 were identified as mixed service/production cooperatives and 3 as trade/service cooperatives.

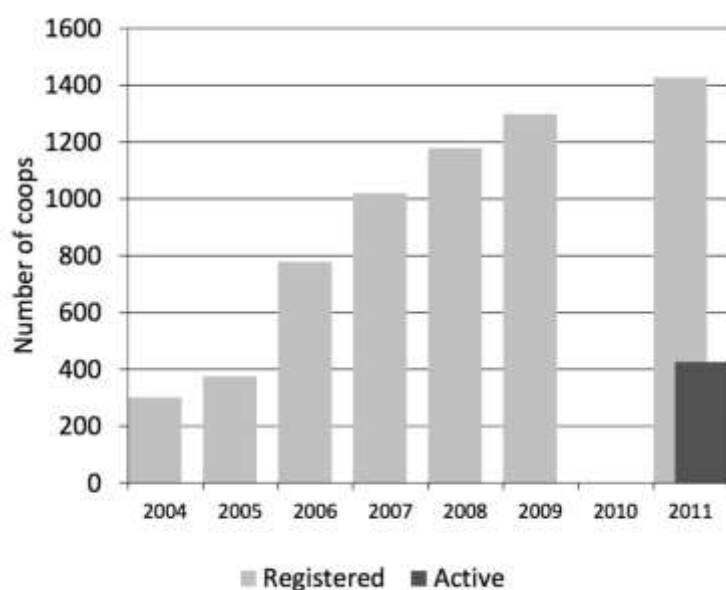


Figure 1. Development of agricultural cooperatives in Kyrgyzstan 2004-2011.

Key: Grey bars: registered cooperatives from Ministry of Agriculture; black bar: active cooperatives from National Statistics Committee of Kyrgyzstan.

Source: Adapted from Lerman, 2013.

25. The registration requirements in CIS-G legislation are usually formulated in a muted general language. The mild tone adopted in various CIS-G laws is consistent with the ILO recommendations on registration of cooperatives (Henry, 2012):

...a cooperative must be registered once the conditions laid down in the law are fulfilled... If prior approval is necessary, the discretionary power of the approving authority must be strictly and

⁵ These numbers do not include credit unions, created mainly by the Raiffeisen Foundation in Kyrgyzstan (some 300 in 2009).

effectively limited by law. In no case must the registration procedure hinder people from forming entities in the way that suits them best. Registration . . . [should] be concluded within a short time period; a refusal to register must be justified in writing; in the case of refusal, the founders may appeal before a court, which should give a decision within a brief time period. The fees for the registration and publication must in no case be prohibitive (pp. 68-70).

26. The case in Georgia is different. According to the new Law of Agricultural Cooperatives (2013), a state agency has been established responsible for development of agricultural cooperatives.⁶ Agricultural cooperatives can register with this agency to qualify for state aid after registering as a legal body. This is a novel approach to cooperative development in the region, and thus there is no evidence on how successful such an approach will be in developing agricultural service cooperatives. We have already noted the problem of "sleeping cooperatives" which abuse the cooperative name in order to qualify for state aid as a problem in the region. The two stage registration process may be an effort to weed out such false cooperatives, in which case it could be an innovative solution to an identified problem. While the idea of a two-stage registration procedure may seem cumbersome (and thus deviate from ILO recommendations for simplicity), a closer look indicates that this may be a new way to deal with the "sleeping cooperative" problem.

D. Conclusions

27. Because of the legacy of the past, CIS-G countries require specialized legislation (on cooperatives, as well as mention in the civil and tax codes) in order to provide an enabling environment to allow agricultural cooperatives to operate properly. Ukraine is a good model: it has benefitted from at least three advisory projects from donors in order to improve its cooperative legislation in the past two years, and it now has perhaps the best legislation on agricultural service cooperatives in the CIS-G. For the revision of legislation, it may be helpful to set up fora where government, donors and service cooperative leaders can exchange views on enabling legislation with the aim of supporting the development of service cooperatives.

28. Good legislation is important, but it is not sufficient. Politicians in the region also need to do their part. Production cooperatives should not be advanced as a policy tool to solve land fragmentation. Production cooperatives are known to be inefficient, in the post-socialist context they are vestiges of the past, and their political and financial support is indefensible 22 years after the dissolution of the Soviet economic system. On the other hand, agricultural service cooperatives have the potential to solve real problems of small and medium size farms that produce the majority of agricultural output in every CIS-G country.

29. The rural population also requires capacity building. Farmers need to be informed on the cooperative idea and its benefits. In Ukraine this issue was mentioned as perhaps the most important issue by the participants of the All Ukraine Public Meeting "Ukraine on the Eve of the International Year of Cooperatives" (15 December 2011) attended by service cooperative leaders, regional cooperative activists, as well as researchers, government employees and project personnel connected with development of cooperatives (Korinets, 2013:17). Cooperative Development Centers in the United States are an example of the type of government-private sector collaboration that can accomplish this task. Cooperative Development Centers are non-profit state-level organizations funded by cooperatives themselves and co-funded by the US Department of Agriculture. Their function is to explain the cooperative idea and the specific benefits for those interested, to train in cooperative management skills, and support the public with the business, legal and tax information needed for cooperative startups and management. They also offer individual technical assistance by qualified experts, the costs of which may be covered by the US Department of Agriculture grants for the development of cooperatives.

30. While the type of public-private partnership represented by the US Cooperative Development Centers is an excellent example of an institution to support the development of cooperatives, there is

⁶ Law of Georgia on Agricultural Cooperatives, 12 July 2013 [in English], https://matsne.gov.ge/index.php?option=com_ldmssearch&view=docView&id=1972742&lang=en.

no substitute for a grass-roots cooperative movement driven by enthusiasm for the cooperative model. It is the movement in countries around the world that was responsible for building agricultural service cooperatives far before they became a part of state policy. The cooperative movement in all CIS-G countries is at an early stage, perhaps understandable for countries that only twenty years ago knew only the Soviet model of cooperation.

31. Agricultural service cooperatives also require capacity building and investment support as part of a targeted policy to improve the sustainability of small family farming. Unfortunately, governments in the region do not yet have the capacity to do this. At this time only donors in association with governments and cooperatives in the region can accomplish this with any degree of expertise. But the typical donor project of 2 years is not sufficient to develop a farm service cooperative to self-sufficiency. The best example of donor support in the region is Danone-Ukraine's support of milk cooperatives through Dobrobut gromad (Heifer International) in Ukraine where Danone has supported cooperatives for an average of 5 years (Danone-Ukraine, 2014). The Danone-Dobrobut gromad-milk cooperatives cooperation is not, however, a typical donor intervention. If the raw product offered by supported cooperatives meets Danone's quality standards⁷ the company enters into a long-term contract with the suppliers to secure its raw material base. Thus, this is a two-way beneficial arrangement, not standard dependence on donor generosity. Other private dairy firms interested in creating a high-quality raw material base may wish to consider such an approach.

⁷ If a supported cooperative does not meet Danone's standards investment support is eventually dropped.

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