Cuba’s farming cooperatives constitute the dominant organizational form within Cuban agriculture. Some 3,600 cooperative farms manage about 56% of Cuba’s croplands. They grow food for national consumption and for export, and provide full-time jobs for around 300,000 cooperative members. They supply a variety of social benefits for members and their families: over a million people. But how do Cuba’s agricultural cooperatives actually function?

As Cuba’s economy, and agriculture in particular, enter increasingly into world market economic competition, can these worker-managed organizations survive? After briefly recounting the history of agricultural production cooperatives in Cuba, this paper provides insight into the range of cooperative experience, based on a literature survey supplemented by details from specific agricultural production cooperatives visited by the author on several occasions. Looking toward the future, the paper addresses issues important to the sustainability of Cuba’s agricultural production cooperatives.

**HISTORY OF AGRICULTURAL PRODUCTION COOPERATIVES IN CUBA**

Five types of production cooperatives have been established in Cuba since 1959. The following definition by Edward Reed fits some of these cooperatives more precisely than others, yet is useful for all. An agricultural production cooperative is a farm where, the land and major capital items are held in joint ownership by the farm workers themselves, the bulk of the land is collectively cultivated, and any profits from the enterprise are shared by the cooperative members. Ideally, as joint owners members of production cooperatives participate in the decision-making process concerning all aspects of production, distribution, and investment. Thus, this type of group farm is distinguished from the state farm, where workers are wage employees of the state, and forms of

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1. This is a revised version of a paper presented at the “Whither Goes Cuba?” symposium, Iowa University, February 6-7, 2004.
cooperation where farmers cultivate their individual plots while carrying out some operations jointly.\(^5\)

Since 1959, there have been three periods during which the government has promoted the formation of agricultural production cooperatives.\(^6\)

**First Period: Diverse Early Cooperatives**

The first period, from 1959 through 1963, saw the formation of three types of cooperatives. The earliest, called simply "agricultural cooperatives," were established on large non-sugarcane farms or ranches, which had been expropriated during the first months of the revolution, under the first agrarian reform law.\(^7\) Between May 1959 and May 1960, 881 of these agricultural production cooperatives, mostly in the size range of 200 to 300 hectares, were organized. This first cooperative experience was short-lived, however. In January of 1961 they were merged into the centrally managed network of state farms. Meanwhile, in June of 1960 similar cooperatives were established on the lands of large sugarcane plantations. Within two months, over 600 of these "sugarcane cooperatives" were established, and in May 1961, 622 cooperatives, with a total of 122,000 members controlled 809,000 hectares of land.\(^8\) Like the "agricultural cooperatives," the "sugarcane cooperatives" were to be a brief institutional interlude on the road to a centrally managed agriculture. After only two harvests, in August 1962, the National Congress of Sugarcane Cooperatives voted almost unanimously to transform their cooperatives into state farms.\(^9\)

Soon after, the National Association of Small Farmers (Asociación Nacional de Agricultores Pequeños-ANAP) initiated a somewhat more enduring effort at cooperative agricultural production. Between May 1961 and May 1962, ANAP organized 229 "agrarian societies" (Sociedades Agropecuarias or SA). These cooperatives differed from the previously established "agricultural cooperatives" and "sugarcane cooperatives" in three major ways. First, they were composed of small farmers who pooled their land in order to work it collectively, sharing draft animals and implements.\(^10\) Second, they were much smaller than either the agricultural or sugarcane cooperatives: the average size of the 345 agrarian societies reported in August 1963 was 137 hectares, with an average membership just under 13 farmers. Finally, the SA were more democratic, with members electing their own authorities (the government appointed the managers at the agricultural and sugarcane cooperatives).\(^11\) Although over 500 SA were organized in 1962 and 1963, they failed to generate broad interest among the small farmers.\(^12\) By late 1967 only 126 remained, and four years later, the count had dropped to 41.\(^13\) Among the causes for the failure of the SA cooperative model were the timing of the effort, so soon after many small farmers had received individual land titles from the agrarian reform, and the much higher priority placed by the government on expanding the state-run agricultural sector during those years.\(^14\) In spite of the apparent failure of these “first period”

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production cooperatives, the experience gained would later bear fruit.

**Second Period: Voluntary Farmer Collectives**

Beginning in 1975, the Cuban government began a gradual, voluntary process of attracting farmers into agricultural production cooperatives of their own making. The "agricultural production cooperatives" (cooperativas de producción agropecuaria or CPA) organized during this period were structurally very similar to the earlier SA. This was not a coincidence, since prior to 1977, when ANAP formally adopted collectivization of the small farmers as its organizational long-term goal, groups of farmers were making visits to some of the remaining SA. But lessons had been learned. The collectivization effort launched in the mid 1970s was more widely consulted with farm families, and would have a much greater commitment from the state than was the case with the previous attempt. Furthermore, ANAP had a decade or more of additional experience.

Beginning in the early 60s, ANAP’s membership was increasingly organized into mutual aid groups and “credit and service cooperatives” (cooperativas de crédito y servicios or CCS) that “enable the sharing of irrigation and other installations, services and productive means, as well as collective arrangements for credit, even though the land, tools and production of each farm remain private.” This organized, small farmer base proved to be fertile ground for the creation of production cooperatives, over 1,000 of which were established between 1977 and 1980. A good deal of the success of this effort seems to have been due to the emphasis placed on persuasion, rather than coercion. By pooling their lands, and working collectively, individual farmers were no longer tied to a particular, often isolated, plot of ground. Cooperatives brought cooperative members and their families together, often closer to towns or villages, and permitted access to electricity, improved housing, schools, and medical care. Cooperative production enabled greater use of machinery, to reduce drudgery and to increase labor productivity. Cooperatives provided for paid vacations and retirement pensions, benefits which small farmers had never known. As a final incentive, those who entered the cooperatives with land would be gradually paid off by the cooperative for the land "contributed." According to Cuban economist Victor Figueroa, these changes in rural life brought about by the process of voluntary collectivization into CPAs constituted no less than a “profound cultural revolution in the countryside.”

Throughout the first few years of CPA development, a typical cooperative would comprise less than 30 socially homogeneous members. Thereafter, due to the entry of new members, and to a tendency to amalgamate smaller cooperatives into fewer, larger units, the average membership size grew to around 50, where it has remained. The social origins of the


membership also became more diverse, with new members increasingly from the ranks of landless agricultural laborers, skilled workers (mechanics, welders) and professionals (accountants, agronomists). The latter category has been particularly important, with 2,750 professionals and para-professionals (técnicos medios) reported among CPA members by 1992. Although the presence of a core of former small farmers and their family members remained a very important characteristic of the CPAs, the tendency is for the cooperatives to become numerically dominated by the other groups mentioned.

By all measures, the production cooperatives established during this second period of cooperative formation were more successful than those of the first period. Yet they were not without problems. In 1983, there were 1,472 CPAs, with a total of over 82,000 members. By December 2000, there were 1,146 CPAs, with 61,083 members. Almost 90% of the decline in membership had occurred prior to 1990 as older members took advantage of the retirement benefits offered by the government as an original incentive for joining the cooperatives. Also, restrictions on CPA economic activities throughout the 1980s led to reductions of economic autonomy and income, particularly as compared to individual farmers, thus weakening the appeal of the cooperatives. Since the initiation of the “Special Period” in 1991, the overall membership numbers have been much more stable. Still, individual farmers were no longer joining production cooperatives.

Third Period: Cooperatives Become Dominant

The most recent major period of cooperative formation, from September 1993 through early 1995, constitutes a reversal of the early 1960s policies that converted the agricultural and sugarcane cooperatives to state farms. During the crisis of the early 1990s, the inefficiencies of the huge state managed farms that controlled over 85 percent of Cuba’s agricultural land area became increasingly untenable. Now it was the turn of the relatively more efficient CPA to provide the organizational model, just as the SA had provided the CPA direction, over 15 years earlier. The many lessons learned, regarding both the potential of production cooperatives and the limitations of the state-managed alternative, assured that cooperative organization would not now be as ephemeral as thirty years before.

The process of transformation of state farms into cooperatives, called “basic units of cooperative production” (UBPC), constituted a fundamental, widespread, and permanent transformation of the structure of agricultural production. Beginning in September of 1993, the organization of UBPCs proceeded very rapidly. In March 1995, there were a total of 2,879 UBPCs; 1,426 in sugarcane and 1,453 in other crops and livestock. These farms, with a total membership of over 260,000, occupied 3,161,000

hectares or 48% of Cuba’s agricultural lands. While the UBPCs were patterned after the CPA model, they differ in that the CPAs were formed by small farmers pooling their lands, whereas the UBPCs were populated by former state farm workers, on lands still owned by the state, with open-ended, rent-free usufruct granted to the cooperative. Furthermore, the scope of the UBPC effort was much more ambitious, and took place under extremely unfavorable economic conditions. Soft credit was provided for the UBPCs to purchase existing crops, infrastructure, machinery and irrigation works from the state.

Figure 1 shows the numbers of each type of production cooperatives and their total membership by year, from 1959 through 2001. No reference to the number of members of the 1959-60 “Agricultural Cooperatives” has been located, so the “Total Members” for 1959 and 1960 are estimated from cited values for 1961.

PRESENT SITUATION
General View
Cultivated land area, land tenure and distribution of farming population by type of farm. Taken together, the UBPC and CPA production cooperatives farm 56% of Cuba’s cultivated lands (Table 1). The

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34. Compare the first two years of CPA formation (1977-79), which resulted in 10,829 farmers in 428 cooperatives Martín Barrios, A. 1987., to the number of UBPCs organized in the similar period as described above.
Agricultural Production Cooperatives in Cuba

Table 1. Cultivated Land Area by Management (December 2000)

<table>
<thead>
<tr>
<th>Crop</th>
<th>Total area (1000 ha)</th>
<th>State %</th>
<th>UBPC %</th>
<th>CPA %</th>
<th>Individual %</th>
</tr>
</thead>
<tbody>
<tr>
<td>All crops(^a)</td>
<td>3 599.6</td>
<td>23</td>
<td>46</td>
<td>10</td>
<td>21</td>
</tr>
<tr>
<td>Sugar</td>
<td>1 681.1</td>
<td>10</td>
<td>73</td>
<td>13</td>
<td>4</td>
</tr>
<tr>
<td>Coffee</td>
<td>139.4</td>
<td>29</td>
<td>22</td>
<td>14</td>
<td>35</td>
</tr>
<tr>
<td>Cocoa</td>
<td>8.3</td>
<td>12</td>
<td>35</td>
<td>16</td>
<td>37</td>
</tr>
<tr>
<td>Bananas</td>
<td>112.6</td>
<td>42</td>
<td>28</td>
<td>11</td>
<td>19</td>
</tr>
<tr>
<td>Citrus</td>
<td>83.6</td>
<td>44</td>
<td>43</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>Other fruit</td>
<td>84.8</td>
<td>37</td>
<td>23</td>
<td>11</td>
<td>29</td>
</tr>
<tr>
<td>Perennial pasture &amp; forage</td>
<td>298.8</td>
<td>56</td>
<td>40</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Rice</td>
<td>200.0</td>
<td>53</td>
<td>29</td>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>Vegetables and root crops</td>
<td>727.1</td>
<td>26</td>
<td>16</td>
<td>9</td>
<td>49</td>
</tr>
<tr>
<td>Tobacco</td>
<td>70.3</td>
<td>10</td>
<td>8</td>
<td>14</td>
<td>68</td>
</tr>
<tr>
<td>Annual forage</td>
<td>17.2</td>
<td>61</td>
<td>36</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>


\(^a\) The land dedicated to a particular crop, including the area planted, under preparation, fallow, awaiting planting, and including the access roads, borders, irrigation and drainage canals, and other areas that are necessary for farming operations. Does not include natural pasture or forest lands. Oficina Nacional de Estadísticas. 2001. Anuario Estadístico de Cuba 2000. Havana.

Table 2. Farmer Demographics by Organization, 2000

<table>
<thead>
<tr>
<th>Organization</th>
<th>UBPC</th>
<th>CPA</th>
<th>Individual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of farms</td>
<td>2,565</td>
<td>1,146</td>
<td>(approx)</td>
</tr>
<tr>
<td>Number of members</td>
<td>241,607</td>
<td>61,083</td>
<td>210,000 (approx)</td>
</tr>
</tbody>
</table>


remaining 44% is fairly evenly divided between state and individual producers. These general proportions do not provide much insight into the relative importance of each management organizational form for a particular crop. For example, sugar is heavily dominated (86%) by cooperative producers, whereas individual farms overwhelmingly manage the important tobacco crop.

Production cooperatives also dominate Cuban agriculture demographically (Table 2). It is worth noting that much of the “Individual” sector in Tables 1 and 2 consists of credit and service cooperative members.

Recent reduction of sugar production. In April, 2002, the Cuban government announced a drastic reduction of sugar production capacity.\(^37\) Information on this downsizing has focused principally on the closing of nearly half of Cuba’s 156 sugar mills, but a key part of the strategy also involves reducing the area planted in sugarcane.\(^38\)

Recent land-use statistics make clear that the reduction of sugarcane lands has been underway for several years. Between the end of the period of formation of the sugarcane UBPCs (January 1994) and September of 2001, there was a 40% reduction in the total number of sugarcane UBPCs, from 1,533 to 920. Yet, during the same period the total agricultural area controlled by these cooperatives contracted by only 11%, and the average area of agricultural lands managed by each UBPC increased from 1,022 to 1,541 hectares.\(^39\) This indicates that although some UBPCs


\(^{39}\) MINAZ. 2003.
failed to the point of their lands being returned to state administration or withdrawn from production, most of the reduction in the total number of UBPCs was due to mergers. The reduction of area devoted to sugarcane within these cooperatives during the 1994-2001 period was over 18% (1,494,000 to 1,223,000 ha). Apparently, the shift from sugarcane to other crops began well before the announcement of April 2002. The process of conversion did, however, accelerate around that time: between September of 2001 and September of 2003, there was a reduction of 29% (1,223 to 865 thousand hectares) in area devoted to sugarcane on the UBPCs. Since the same period saw reductions of less than 4% in number of cooperatives and agricultural lands, the drastic reduction in sugarcane area was carried out by dedicating sugarcane lands to other crops. Although few of the UBPCs that grew sugarcane disappeared, the number specializing in cane fell by 23% (178) from 2001 to 2003. That a 29% reduction in area devoted to sugarcane was accompanied by a 23% reduction in farms specializing in that crop seems to imply that most of this recent reduction took place by entirely changing the crop specialization of 178 cooperatives. Interestingly, it appears that these former sugar cooperatives will continue to be administratively under the Ministry of Sugar, rather than the Ministry of Agriculture, as is the case of other non-sugarcane UBPCs.40 Several thousand workers moved from closed mills to cooperatives, increasing the membership of the sugarcane and former sugarcane UBPCs.41

The Cooperatives and the State
Cuban agricultural production cooperatives are organized around government-managed purchasing, marketing and coordinating entities. In the case of sugarcane, each cane production cooperative is associated with an agro-industrial complex (complejo agro-industrial, or CAI). The CAI is owned by Ministry of Sugar, and is the most visible and active link between the state, and each sugar farm. When organized in the early 1980s, each CAI was to integrate the agricultural, industrial and transportation components of sugar production of a particular territory.42 With the formation of the UBPCs in 1993-94, sugarcane production was removed from CAI activities, but the close links to production remain. Each cooperative (UBPC or CPA), is associated with a particular CAI, which purchases and processes the farm’s cane, and supplies all major farm inputs, notably machinery, parts, fuel, lubricants, fertilizer and herbicides. Furthermore, the CAI has retained a very active role planning the annual sugarcane production plan and overseeing its progress, even though the cooperative farms have a legal claim to some degree of management autonomy.43 Agricultural production cooperatives that produce crops besides sugarcane are similarly integrated into crop-specific state-run enterprises, under the Ministry of Agriculture, which like their counterparts in the sugar industry, purchase the bulk of cooperative production, supply nearly all inputs, and perform a range of services for the associated cooperative farms.

The extensive state involvement in the management of cooperative farms, especially sugarcane cooperatives, has been frequently criticized by Cuban academic and journalistic observers.44 Some of the major limitations on cooperative autonomy are:

- Cooperatives may not change from their major crop without authorization. For example, land

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41. MINAZ. 2003.
Agricultural Production Cooperatives in Cuba

...dedicated to sugarcane must remain so, unless change is authorized by MINAZ.

- Land cannot be sold or rented. It can be acquired, if the cooperative can convince a landowner to join, or to sell land to the cooperative.
- The state is the principal purchaser of production. In some cases, over-quota production can be sold in farmers' markets, but for a number of important crops, including sugarcane, the state is the only buyer.
- The state is the only supplier of agricultural inputs. The cooperatives therefore have a very limited capacity to choose, vary, or often to even acquire the inputs they need. If a needed input is not available through the corresponding state supplier, it is very difficult for the cooperative to obtain it at all. In practical terms, this is probably the single most severe limitation on cooperative autonomy.

Case Study Examples

According to Robert Yin, “the distinctive need for case studies arises out of the desire to understand complex social phenomena. In brief, the case study method allows investigators to retain the holistic and meaningful characteristics of real-life events—such as . . . organizational and managerial processes…” The case study is appropriate for such complex situations in part because it “copes with the technically distinctive situation in which there will be many more variables of interest than data points.” Two case studies carried out by the author will be used to provide specific examples in this paper.

- The first, based on interviews, documents, and observations at the “Amistad Cuba Laos” sugarcane CPA, was performed during 1995-96. The resources available for that work were sufficient to accomplish a formal case study.
- The second case is based on multiple visits to two adjoining citrus cooperatives, also in Havana province, during 2002-03. Resources have not yet been located to carry out a formal case study at that location, so the examples reported here emerge from what might be termed a “pre-case study,” based on much less detailed data.

“Amistad Cuba Laos” Sugarcane CPA. The cooperative was formally established on December 9, 1980, with 134 hectares of land, and 18 members. On April 15, 1983, the original “Amistad Cuba Laos” merged with the nearby “Antonio Maceo Grajales” CPA. That same year, the cooperative reached 809 hectares and 71 members. At the time of the study the cooperative possessed a total of 1,188 hectares, with the following distribution:

- 876 hectares in sugarcane.
- 39 hectares in food crops for members.
- 39 hectares for livestock (mostly milk cows for member consumption).
- 234 hectares not useable for agriculture (areas for houses, buildings, access roads, drainage ditches and especially hillsides).

There were 96 members in June of 1996. The cooperative was highly mechanized, with 28 wheel tractors, 4 track-type tractors, 4 sugarcane combine harvesters, and 2 medium-duty trucks.

Citrus UBPCs. The “30 de Noviembre” cooperative is one of the five UBPCs that comprise the production areas of the “Cítricos Ceiba” enterprise in Havana province. It was founded in 1994, with 250 members and 900 hectares of citrus. By the end of 2002, the membership had increased to 321, while the area in citrus had decreased to 813 hectares, following a strategy of eliminating the least promising citrus areas, and diversification. Over half the citrus area (470 ha.) is planted in Valencia oranges, and only 46 ha is dedicated to grapefruit. In addition there were 30 hectares for cattle, and 67 in food crops for members. The cooperative owns 24 sheltered production houses (casas de cultivo) whose purpose is to protect vegetable crops against pests. These

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are of two sizes: 900 and 1,200 square meters. The cooperatives membership workforce is distributed approximately as follows:

- 57 members attend the citrus area day-to-day
- 74 accomplish the harvest
- 23 work in the production *casas de cultivo*
- 40 attend the food crop and cattle area
- 30 provide technical or administrative support
- the remainder includes mechanics, drivers, cooks, custodial, security and other.

The adjoining “9 de Abril” UBPC is also associated with the “Citricos Ceiba” enterprise. This cooperative has a membership of around 500 (including 90 women), who farm 1,309 hectares of citrus (732 ha. grapefruit) and tend 42 *casas de cultivo*. The distribution of the workforce is proportionally similar to the “30 de Noviembre” cooperative.

**Organizational Similarities.** A defining characteristic of both the CPA and UBPC is the election of cooperative directors by the membership. In both cases, the term of office is 5 years, although recall is permitted before the term expires. Therefore, the General Assembly (all members) is shown as the highest authority in each of the organizational diagrams (Figures 2 and 3). The positions occupied by members of the board of directors (CPA-*junta directiva*; UBPC-*junta administrativa*) are shaded. In both the CPA and the UBPC, the department heads are generally members of the board of directors, but each of the two cooperatives had one department head that was not included. On the other hand, each cooperative board includes some non-administrative workers among those elected. Note that the CPA includes two “staff” positions: agronomist (*ingeniero agrónomo*) and mechanization expert (*ingeniero mecanizador*). Each of these individuals has functional, but not formal, authority within a vital activity, as indicated by the dotted lines. That the CPA model served as inspiration for the UBPCs is borne out by the similarity of the organizational diagrams of these two cooperatives. There are some differences, however. The designation of the cooperative executive as “administrator” instead of president may reflect the more limited managerial autonomy available to the UBPCs. The relative importance given to “Food Production”, i.e., self-provisioning, at the UBPC is probably indicative of the origins of those cooperatives during moments of food scarcity in the early 1990s. For this reason, secure access to food was a much more important motivation for the workers who founded the UBPCs, than for the small farmers who began the CPAs under much more favorable economic circumstances. Furthermore, self-provisioning is the production area most completely under cooperative (as opposed to enterprise or ministry) management control. The larger population of the UBPC, with approximately 500 members compared to about 100 at the CPA, also may influence organizational complexity.

**FROM HERE TO THE FUTURE: THE PROSPECTS FOR SUSTAINABILITY OF AGRICULTURAL PRODUCTION COOPERATIVES**

The purpose of this section is to indicate some major issues that affect the sustainability of the CPA and UBPC farms. Although sustainability is popularly associated with long-term environmental impact, here a broader conceptual framework is used, which includes not only environmental, but also economic and social sustainability. It is the economic sustainability of production cooperatives that is most frequently called into question.

**Economic Sustainability**

The UBPCs were born at the nadir of an extremely deep economic crisis. The productive infrastructure they purchased from the government was largely worn out, and the management methods they inherited were appropriate to an economic system that no

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47. The “9 de Abril” UBPC is used in this example.


longer existed. Short-term capital for agricultural inputs was very limited, and long-term capital for retooling was almost non-existent. Food was scarce, even in the countryside. Under these circumstances, it is not surprising that for most of these new cooperatives, the first few years were economically difficult. Some did not survive, but as Armando Nova González has recently shown, most did, and recently most have been profitable.\(^5\)

As shown in Table 3, by 2001 most of the unprofitable cooperatives, whether UBPC or CPA, were sugarcane producers. Since that time, this situation has been at least partly addressed by the downsizing of the sugar industry. Yet, the differences in profitability between CPAs and UBPCs producing the same crops and operating within the same overall system, is an indication that it may be possible to make considerable progress toward profitability with changes in cooperative management, and possibly some changing of rules that place greater burdens on, and permit less autonomy to UBPC as compared to CPA cooperatives. Evidence from the sugarcane cooperative case study indicates, however, that sugarcane may simply be a relatively difficult crop to grow profitably in Cuba under current conditions of input scarcity, low crop price, and the negative effect on work incentives caused by the income structure described in Table 3.

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Although the “Amistad Cuba Laos” CPA was consistently profitable through the mid-1990s, during some years the profit was due to income from side-businesses, such as selling cold “guarapo” (sugarcane juice drink) to a thirsty public. Low sugar prices notwithstanding, part of the difficulty in maintaining profitability on the sugarcane farms appears to have resided in the key areas of member income, motivation, and discipline. A primary justification for the conversion of state-run farms into cooperatives was to take advantage of the “productive reserves” (reservas productivas) of labor-power; i.e. to increase labor productivity. Yet the CPA cooperatives that served as models for the new UBPCs are not without

Table 3. Number of Profitable Agricultural Production Cooperatives, 2001

<table>
<thead>
<tr>
<th></th>
<th>Sugarcane UBPC (%)</th>
<th>CPA (%)</th>
<th>Agriculture &amp; livestock UBPC (%)</th>
<th>CPA (%)</th>
<th>Total UBPC (%)</th>
<th>CPA (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profitable</td>
<td>410 (44)</td>
<td>312 (83)</td>
<td>1116 (69)</td>
<td>655 (93)</td>
<td>1526 (60)</td>
<td>970 (90)</td>
</tr>
<tr>
<td>Unprofitable</td>
<td>522 (56)</td>
<td>63 (17)</td>
<td>493 (31)</td>
<td>52 (7)</td>
<td>1015 (40)</td>
<td>112 (10)</td>
</tr>
<tr>
<td>Total</td>
<td>932</td>
<td>375</td>
<td>1609</td>
<td>707</td>
<td>2542</td>
<td>1082</td>
</tr>
</tbody>
</table>

their own problems in this sense. Analysis of the system of payment at the CPA “Amistad Cuba Laos” during the early years of the special period found it dominated by non-monetary, non-performance related elements.52 Table 4 lists five types of income available to members of the “Amistad Cuba Laos” cooperative. “Advance” and “shares of cooperative earnings” were distributed based on days worked. “Advance” was sometimes related to quality and quantity norms, and of course the magnitude of “Shares of cooperative earnings” to be distributed depended on farm profitability. All other income sources depended solely on membership. Strictly speaking, a member need not even have shown up for work, yet would have remained eligible for these benefits. This in-kind, membership-based incentive system severely limited income differentiation, or rewards, within the cooperative according to job performance.53

Problems related to income, work, and motivation were by no means unique to the “Amistad Cuba Laos” CPA. To the contrary, they were widespread, and well-recognized by the architects of the UBPC system, who stipulated as a primary characteristic of the new organizations the vinculación del hombre al área, literally, “linking the man to the field.”54 The idea is to organize production in such a way as to link the income of each cooperative member to the results, in quantity and sometimes quality of output, of his or her work. In effect, vinculación decentralizes management within the UBPC.55 In some cases vinculación may also be a mechanism for introducing family labor into the productive process, at no direct cost to the cooperative. This process can be relatively straightforward in crops such as tobacco or coffee, which use little mechanization, do not cover extensive areas, and benefit from close attention by the farmer.56 In contrast, applying the principles of vinculación at highly mechanized sugarcane cooperatives, which include a high proportion of specialized members, has proven to be more problematic.57 Other Cuban observers worry that the process of assign-

<table>
<thead>
<tr>
<th>Income Component</th>
<th>Peso Amount or Equivalent</th>
<th>Percentage of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advance on profits (functionally similar to a wage)</td>
<td>2,236</td>
<td>16%</td>
</tr>
<tr>
<td>Shares of cooperative earnings (called “surplus”)</td>
<td>1,217</td>
<td>9%</td>
</tr>
<tr>
<td>Shares of food grown on the cooperative itself for membership consumption (autoconsumo)</td>
<td>6,075</td>
<td>43%</td>
</tr>
<tr>
<td>Production from individual family plots</td>
<td>2,000</td>
<td>14%</td>
</tr>
<tr>
<td>Raising of animals (usually pigs, rabbits or chickens) supplied as new-borns to each family by the cooperative.</td>
<td>2,700</td>
<td>19%</td>
</tr>
<tr>
<td>Total</td>
<td>14,282</td>
<td>100%</td>
</tr>
</tbody>
</table>

Source: Royce, F. S. 1996. p. 162. Non-cash components were priced at the near-by Bauta agricultural market, and the lowest estimated or observed market prices were used to generate conservative values for comparison.

ing individual responsibility may lead to a breakdown in group cohesion and solidarity.\textsuperscript{58}

The “9 de Abril” UBPC provides an example of a well-implemented system of payment based on the vinculación concept, which avoids some of the distortions inherent within the payment system of the sugarcane CPA. The system described here only applies to 86 of the cooperative’s 500 members; other groups, whether the harvest crews, casa de cultivo workers, machine operators or office staff, are covered by other rules. The cooperative’s 1,309 hectares of citrus lands have been sectioned into 86 “fincas” (farms) of about 15 hectares each. Each finca is assigned to a different member of the cooperative, who is provided 4 tools: a machete, a manually actuated backpack sprayer, pruning shears, and a pruning saw. As the tool list implies, this finca caretaker, or finquero, is responsible for controlling weeds, pruning each tree, placement of irrigation tubes, and maintaining a presence to avoid theft of fruit or equipment. The finquero also oversees operations that are performed on the finca by other cooperative members: fertilizer application by the mechanization group, and harvest by specialized fruit-picking crews. As is the case with the sugarcane CPA, each finquero is paid a periodic advance on earnings. Unlike the CPA however, end-of-year payment (after the harvest) is not based on days worked throughout the year, but on the amount of fruit harvested, with the price paid per unit weight increasing on a sliding scale as production per hectare (yield) increases. In this way, income of each finquero is directly related to the productive results of his/her work.

The citrus UBPC also has a food production area, the output from which is sold to the membership at low prices. Although we do not have sufficient data to perform a quantitative comparison of the contribution of each income source to the overall member income, a finquero from the neighboring “10 de Noviembre” UBPC reported yields of 17 metric tons per hectare (which he said are slightly below average), and annual earnings of 7,300 pesos, or 608 per month, during 2002. The cooperative reports that a few finqueros earned double this amount. These were (and are) relatively good incomes in Cuba, where a high-level administrator or professional might have received less than 500 pesos per month at that time. This accounts for the presence of some skilled workers and even professionals among the finqueros. Most importantly, there is a clear relation between effective effort, and income. In 1993-94, the Valencia orange yield was barely 2 tons per hectare, from trees largely covered by vines. Figure 4 shows the production increase partially credited to the finquero system, as well as losses related to hurricane Michele of November 2001.

Based on these descriptions, it is tempting to conclude that the vinculación system described at the citrus UBPC represents a solution to the apparent problems related to payment, incentive and motivation described at the sugarcane cooperative. However, due to substantial operational and economic differences between citrus and sugarcane production systems in Cuba, a direct comparison of these two cooperatives is difficult. Rather, the two systems illustrate a portion of the heterogeneity of specific practices present among contemporary Cuban agricultural production cooperatives. The ability of these cooperatives to creatively adapt their management systems to changing social, technical and especially economic conditions will to a large extent determine the sustainability of these unusual farms.

Another requirement for consistent improvements in economic performance is a functioning cost accounting system. The system described for the citrus UBPCs takes no account of either input costs, or fruit quality in calculating payment to the finqueros. It was implemented to rapidly raise production from the abysmal levels of the years following the collapse of the USSR and Eastern Bloc. For the 2002-03 season, the Valencia orange yield at the “10 de Noviembre” farm was 22.5 t/ha, a vast improvement, but

around 10 t/ha short of average Valencia yields in Florida. Grapefruit yields are more important for the “9 de Abril” UBPC, and at 35.3 t/ha, are also well short of the “potential” represented by Florida’s 44 t/ha average grapefruit production. Part of this “yield gap” is caused by a continuing shortage of chemical inputs, particularly fertilizer. Chronic input shortages have been a way of life in Cuban agriculture since the collapse of the USSR/socialist bloc.

These shortages explain why little attention within the incentive system has been given to cost of inputs: the finqueros tend to use all the inputs they are provided. With yield maximization as the goal, little would be gained by accounting for the costs of these inputs, which are rationed at sub-optimal quantities. Nevertheless, as input shortages are gradually resolved, cost accounting is becoming a priority.\textsuperscript{59} Unfortunately, several factors tend to complicate the calculation of production costs in Cuba: the lack of a market-determined currency exchange rate; the non-market aspects of Cuba’s economic system; increasingly diverse farming operations on the cooperatives; and a long history of disregard for cost accounting within the context of Cuba’s planned economy. Prominent Cuban economists argue for significantly greater reliance on agricultural input markets, including credit.\textsuperscript{60} Under the current system of input rationing by the state enterprises, even when a cooperative accumulates profits, it can be very difficult to invest in production, since there are no markets for inputs, machinery, or building supplies. Even limited movement toward agricultural input markets would constitute a very significant and, for most Cuban observers, positive development for the cooperative agricultural production sector.

**Social Sustainability**

Social sustainability here refers to the sustainability of the complex network of relations that characterize the agricultural production cooperatives. In large measure, this complexity derives from the participation of the members in various aspects of cooperative decision-making. The previous section detailed some of the income-related factors that lead to some members delivering less than their full measure. The em-

\textsuperscript{59} The author has observed keen interest and enthusiasm for improved cost accounting procedures at these and all other cooperatives visited in Cuba.

phasis on vinculación and other changes in cooperative management originate in the difficulties many cooperatives have experienced in eliciting acceptable levels of productive effort from their memberships. Yet, as important as the relation between income and work is, additional motivational mechanisms exist. For example, a range of managerial experts and economists maintain that participation in decision-making itself can elicit greater efficiency and effort from workers.61 Since Cuba’s agricultural production cooperatives operate under rules that favor member involvement, there should be little difficulty and considerable potential benefit to promoting a high level of member participation in decision-making. An important question therefore is the extent to which particular cooperatives are taking advantage of this potential source of strength. Clearly, member participation in decision-making at these cooperatives is high compared to worker participation at farms of this size usually found in other parts of the world. Unlike most farm workers, these worker-members elect their own authorities, regularly attend meetings where a variety of production, investment and employment decisions are made, and are members of work-groups that daily confront, discuss and resolve operational issues. Yet, observations at the “Amistad Cuba Laos” sugarcane cooperative provided a general indication that member participation is not as developed as it could, and probably should, be.62

Some apparent limitations to greater participation are readily identified, and can be classified according to the ability the cooperative has to affect that limitation. First, member participation takes place within the framework of cooperative autonomy. A clear distinction should be made between the autonomy of the cooperative to manage its affairs, and member participation in cooperative decision-making. Even the highest levels of enterprise autonomy do little to assure worker participation, as exemplified by the tremendous autonomy within a capitalist economy of private firms, whose workers have almost no ability to participate in meaningful decision-making. Yet clearly a production entity must be permitted some degree of decision autonomy, if members are to be involved in decision-making. While Cuban agricultural production cooperatives are subject to considerable limits on their autonomy (see below), it seems very clear that additional space for member participation in decision-making exists.

Participation is also inhibited by the manner in which cooperatives themselves manage information. At the “Amistad Cuba Laos” sugarcane cooperative, a crucial, post-harvest general assembly (all members) meeting is held in July. Among other business, the draft annual report is presented to the membership. This report is a multi-page document that includes narrative, and numerous 5 and 6-digit figures referring to each of the cooperative’s areas of economic activity. After the economic officer reads the report aloud, the floor is opened for discussion and possible modification, and the document, as modified, is eventually approved by a show of hands. According to the economic officer himself, no written materials, either handouts or wall charts, are prepared to aid the membership in the analysis and evaluation of their annual report. There are indications that cooperative members would respond well to accessible, written materials of this nature. Making quantitative indicators of cooperative performance more readily available for analysis and decision-making by the coopera-


62. At least one other study indicates that this situation may be common among Cuban CPAs: “Moreover, it seems that even within the degree of autonomy retained by cooperatives, many have failed to consolidate participatory management styles and collective decision making.” Deere, C. D., M. Meurs, and N. Pérez. 1992. p. 139.
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tive rank-and-file would certainly promote informed participation.

At the root of the tension between top-down management and cooperative autonomy may be divergent interpretations of the function of the agricultural production cooperative in Cuba. Prior to 1993, the CPAs were closely integrated into an overwhelmingly state-dominated structure of production, while the UBPCs had not yet been carved out of the large, centrally managed state-run enterprises. The role of state agencies as sole purchasers of farm production and sole suppliers of farm inputs constituted a fundamental limit to autonomous economic action, even for the CPAs. With the establishment of the UBPCs, the opening of agricultural markets with prices determined by supply and demand, and a declining ability of state entities to guarantee adequate supplies of production inputs, the structural differentiation between the cooperatively managed production and the state enterprises has increased.

But the state agencies associated with each cooperative still constitute the principal purchasers of output, and near-monopoly suppliers of inputs. These factors clearly limit management autonomy, regardless that the farm is internally structured as a cooperative.63 These management limitations raise the question of the actual function of the cooperatives. The UBPCs in particular are still considered by some state administrators to be productive units whose success is quite simply determined by the care with which they follow Ministry technical recommendations, such as fertilizer application rates and planting schedules. In contrast, cooperative leaders and other members increasingly see their farms as collectively run businesses. These dualities of structure and function help explain the persistence of top-down methods in the relations between cooperatives and state entities, as well as the resistance to those methods.64 Table 5 shows the effects on managerial autonomy and worker (member) participation that combinations of these structural and functional dualities tend to engender. Assuming that the gradual trend within Cuba continues toward more decentralized, economic-based decision-making, there is reason to believe that the conditions favoring both high autonomy and high participation may eventually be achieved.

Table 5. Effects of Structural and Functional Characteristics of Farms on Managerial Autonomy and Worker Participation

<table>
<thead>
<tr>
<th>Structural Characteristics</th>
<th>Functional characteristics</th>
<th>Productive Unit</th>
<th>Business</th>
</tr>
</thead>
<tbody>
<tr>
<td>State Enterprise</td>
<td>low autonomy</td>
<td>low participation</td>
<td>high autonomy</td>
</tr>
<tr>
<td>Cooperative</td>
<td>low autonomy</td>
<td>high participation</td>
<td>high autonomy</td>
</tr>
</tbody>
</table>

To what extent might the increased emphasis on individual effort and reward inherent in the vinculación management (as illustrated with the citrus finquero example) tend to reduce the commitment to the collective as a whole, and possibly even lead to a voluntary de-collectivization of production? Although this is a difficult question to evaluate, observations during several visits during recent years to the “10 de Noviembre” and “9 de Abril” citrus cooperatives suggest that the sense of group identity and member solidarity at the cooperative is strong, and even increasing. This impression is based partly on the maintenance and expansion of the cooperatives’ common resources: the child daycare center, the self-provisioning (food production) efforts, improvement to the dormitory-style housing for members who are not local residents, and a large new covered area for meetings, meals and other group activities. Furthermore, conversations with members give little or no indication of a desire to “go it alone.” To the contrary, there appears to be an awareness of the advantages of being part of a large operation, particularly


one in which they have a “voice and vote” and one which both rewards individual effort, and defends against hardship beyond individual control. In the end, an increased focus on individual effort and reward that generates success may be less of a threat to the cooperative unity and member solidarity, than a more egalitarian system that is economically stagnant.

Of course, under current government policy, it would not be legal for cooperatives to divide their lands into family parcels, as a way of becoming individual family farmers. However, even if this option becomes available, there may be little incentive to partition the cooperative farms. The average amount of cultivated land available per member would be 6-7 hectares, and for some types of cooperatives, such as the citrus UBPCs, the average cultivated area per member would be much smaller, at around 3 hectares. Family farms of this size would require significant changes in life-style for many Cuban cooperative members. Moving away from the village or town to develop an isolated homestead on their property would be one of the most dramatic of these changes. These families would become aware of the “24 hours, 7 days” nature of taking care of animals and crops, hauling water to the homestead, finding fuel for cooking, and walking long distances to shop, find medical assistance, and schooling. Reluctance to turn their backs on the “profound cultural revolution in the countryside” carried out by the cooperatives might be expected, based on considerations of family well-being.\(^\text{65}\)

With respect to work itself, the cooperatives we have examined are typical in that they rely heavily on modern technologies, especially agricultural and transport machinery. Various factors have been identified that inhibit individual small farmer participation in modern technologies.\(^\text{66}\) Among such technologies, machinery is a particularly important component of collective farming operations, and one that is not easily divided or shared if a decision is taken to parcel-out the cooperative. Poor utilization of agricultural machinery in Cuba during the 1970s and 1980s, combined with very limited import capacity during the Special Period, has led to criticism of machinery’s ecological and economic costs, as compared to human or animal-powered alternatives.\(^\text{67}\) Of more immediate concern to laboring cooperative members however is machinery’s ability to alleviate drudgery,\(^\text{68}\) an aspect of mechanization that is difficult for economists to evaluate.\(^\text{69}\) Alternatives to machine power may have other costs such as truncated education (on-farm child labor) or transfer of croplands to grazing or fodder land (animal power).\(^\text{70}\) Finally, some types of mechanization appeal to low-income farmers specifically because they reduce severe risks, i.e., machine-powered irrigation pumps where drought is common, or tractor-drawn tillage where weather patterns provide a short window of opportunity for field preparation. One further consideration when evaluating the prospects for voluntary de-collectivization, or parceling, of the cooperatives is that the overwhelming majority of current members of production cooperatives have no experience with individual family farming.

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Historically, the greatest threat to agricultural production cooperatives may be the very governments that establish them. Government land reforms in China, Vietnam, Peru, and Mexico each established a significant agricultural production cooperative sector, only to subsequently adopt policies that promoted, or even required, disbanding the very cooperatives they had established. At the present, there is no indication that the government of Cuba is contemplating the dissolution of agricultural production cooperatives. Moreover, government policy makers could have used the recent downsizing of Cuba’s sugarcane industry to shift a significant proportion of cooperative lands into individual-family management. Available evidence indicates however, that although cooperatives are changing land from sugarcane to other crop, livestock or forestry uses, no massive transfer of land out of the cooperative sector has happened.

Environmental Sustainability
Avoiding negative environmental impacts is certainly as relevant to the sustainability of Cuban agricultural production cooperatives as it is to farms in any part of the world. Sulroca et al. report that cooperatives are particularly effective in assuring environmentally responsible practices, stating that 90% of their lands are prepared using minimum tillage techniques, that industrial organic byproducts have replaced substantial amounts of inorganic fertilizer, and that they are using biological pest and disease control on their crops. In contrast, at least one case study in Cuba found small, individually managed family farms to have lower environmental impact than the production cooperatives. The cooperatives were able to more creatively blend traditional and modern agricultural practices, however. The protected cultivation (casas de cultivo) found at the “10 de Noviembre” and “9 de Abril” citrus cooperatives seems to be an attempt to substitute a physical barrier, and labor-intensive attention for high levels of pesticides often required for production of “tourist quality” vegetables in the tropics. At the same cooperatives, citrus pests presence is monitored through traps placed at various points across several cooperative farms. Checking and maintaining these traps is part of duties of some (not all) finqueros, whose reports are consolidated by cooperative and Ministry of Agriculture specialists. This type of system would be extremely difficult for individual family farmers to manage.

In some cases the chronic input shortages have led to high level of chemical-use efficiency. The citrus groves visited at the “10 de Noviembre” and “9 de Abril” cooperatives were practically weed-free. Herbicides application is one of the jobs of the finqueros, and is accomplished with a back-pack sprayer on a weed-by-weed basis. The per-hectare expense for her-

72. MINAZ; Peters, P. 2003.
73. Sulroca, F., R. Quintero, and J. C. Figueroa. 2004. p. 14. Production cooperatives may have an important role in providing the organizational basis for local stewardship or “landcare” of vulnerable natural resources. Ruben, R. 1999. Making cooperatives work: contract choice and resource management within land reform cooperatives in Honduras. CEDLA, Amsterdam. Ruben’s suggestions are particularly interesting in the Cuban context, with an abundance of both cooperatives, and environmentally fragile areas in need of protection.
Bicldes is said to be less than $50, about 25% of typical per-hectare herbicide expenditures in Florida.

At the same time, members of the “Amastid Cuba Laos” CPA listened patiently as they were encouraged to replace their tractors with oxen in the mid-1990s. Although they readily agreed that there were a few tasks that the oxen could handle around the cooperative, they were not practical for any major substitution of tractors in cane work. First, they noted, which lands should we dedicate to animal forage instead of sugar production? Next, since the cooperative is nearly 10 kilometers long, the oxen would have to be kept in several areas around the cooperative. Cattle rustling was a serious problem, so each group of oxen would require constant guarding, and of course the guards as well as the animals would require infrastructure: housing and corrals. Guard duty would represent a non-productive drain on the cooperative. Similarly, there were pressures from the government to substitute organic sugar mill by-products for inorganic fertilizers. Undoubtedly some fertilizer could be saved, but the logistics of transporting and distributing the per hectare recommendation of 35 tons of filter cake and 25 tons of ash,75 are daunting in contemporary Cuba.

Cooperative Member Attitudes
Relevant to each of these aspects of sustainability are the attitudes that develop from, and shape, the interaction of cooperative members with their natural and social environments. The Cuban government transformed state farms into cooperatives in large measure to increase labor productivity by influencing the attitudes of workers toward their work.76 The complex interactions between government policy, work incentives, member participation, cooperative autonomy and livelihood alternatives will continue to shape the attitudes hundreds of thousands of cooperative members and their families. The extent to which a cooperatively oriented sense ownership and membership develops may determine the long-term prospects for Cuba’s agricultural cooperatives.77

Possibilities for Further Expansion of Cooperative Production in Cuba
The state still directly manages about 20% of Cuba’s agricultural lands. Might a substantial part of this area be organized into production cooperatives? Probably not, at least in the short-term. The single largest remaining state agricultural production enterprise, the citrus development at Jagüey Grande, Matanzas, consistently achieves some of the highest citrus yields in the country. To the extent that the Cuban government is currently shifting land out of state management there is a preference to supply very small (less than 1 hectare) areas to families. However, in the longer run, the possibility of converting significant state managed lands to cooperatives cannot be discounted.

Intensive urban agriculture areas, known as huertos intensivos or organopónicos, constitute a rapidly growing source of fresh vegetables and condiments in Cu-

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There were 12,598 of these urban agriculture areas reported to exist in Cuba at the end of 2002. Although many are attached to workplaces, some are organized as production cooperatives. In the city of Havana alone, between 1994 and 2000 the number of urban agriculture UBPCs increased from zero to 178, with plans to organize over 100 more. A particularly successful example is the “UBPC Organopónico Vivero Alamar.” Founded with only 5 members in January of 1997, within 5 years the cooperative provided employment for over 50 members on less than 4 hectares of land nestled between residential areas in Habana del Este. These UBPCs represent an extension of cooperative structures into urban areas. As urban agricultural cooperatives become more common, might the cooperative idea spread to other productive or service activities, such as construction, tourism or manufacturing?

Finally, the Cuban state may decide to divest more of its current functions to cooperatives. According to several Cuban analysts, 2nd-level cooperative organizations, whose members would be the CPA or UBPC production cooperatives, as well as credit and service cooperatives, could become suppliers of inputs and services, and sellers of agricultural products to non-governmental entities. Such a development could broaden cooperative autonomy by introducing farm input markets and expanding markets for farm production, and extend cooperative autonomy, into new commercial and service arenas.


