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WHEN ECONOMIC REFORM GOES WRONG: CASHEWS IN MOZAMBIQUE

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ABSTRACT

Mozambique liberalized its cashew sector in the early 1990s in response to pressure from the World Bank. Opponents of the reform have argued that the policy did little to benefit poor cashew farmers while bankrupting factories in urban areas. Using a welfare-theoretic framework, we analyze the available evidence and provide an accounting of the distributional and efficiency consequences of the reform. We estimate that the direct benefits from reducing restrictions on raw cashew exports were of the order \$6.6 million annually, or about 0.14% of Mozambique GDP. However, these benefits were largely offset by the costs of unemployment in the urban areas. The net gain to farmers was probably no greater than \$5.3 million, or \$5.30 per year for the average cashew-growing household. Inadequate attention to economic structure and to political economy seems to account for these disappointing outcomes.

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1. Introduction

In a case that has become a *cause celebre* for the anti-globalization movement, the World Bank prevailed on Mozambique's government in the early 1990s to liberalize the cashew sector and to remove restrictions on exports of raw cashews. The Bank hoped that resources would be allocated more efficiently and the incomes of cashew farmers would be boosted. The policy was met with fierce opposition from the domestic cashew-processing industry, which ironically had just been privatized. After a decade of political strife, international controversy, and ongoing if hesitant reform, the consequences remain hotly contested. Each side in the debate has its favorite statistics: the World Bank points to the rise in farmgate prices, while its opponents point to the processing plants in urban areas which have been shut down and the thousands of workers that remain unemployed.

Historically, the cashew sector has constituted a significant part of Mozambique's economy, providing income to several million individuals across the country. In the 1960s, Mozambique produced as much as half of the world's total. The sector went into a long decline thereafter, as a combination of adverse policies and civil war (1982-1992) brought new tree plantings to a halt. Following independence in 1975, the government had banned the export of raw cashew nuts to stimulate domestic processing. Mozambique became the first African country to process cashews on a large scale. By 1980, the country had 14 processing factories. Following World Bank advice, the government began to loosen restrictions on raw cashew production in the late 1980s. The ban on exporting raw cashews was lifted in 1991/92 and replaced with an export quota and export tax. The quota was subsequently removed, and the export tax on raw nuts came down from 60% in 1991/92 to 14% in 1998/99.

From the vantage point of textbook economics, the analysis of the export restriction and its removal is a straightforward exercise. A ban (or tax) on exports depresses the domestic price of raw cashews, effectively subsidizing the domestic processors for whom raw cashews is the chief input. The policy results in an inefficient allocation of resources: raw cashew production is discouraged, and labor and capital are pulled into cashew processing where, absent externalities, their social value marginal product is lower than in other activities. The relaxation of the restrictions is therefore expected to create a double benefit. First, an efficiency gain, arising from the reversal of the adverse resource pulls mentioned above. And second, a distributional gain, resulting from the rise in farmgate prices for the poorest households in Mozambique. This is the sort of analysis that underlies, for example, Paul Krugman's (2000) New York Times column on the subject, which took the anti-World Bank crowd to task for overlooking the propoor bias of the export liberalization.

As we shall show in this paper, many of the textbook implications of export liberalization were indeed realized. Farmgate prices rose, raw cashew exports increased, and resources were pulled out of cashew processing. However, even under the most favorable assumptions, the magnitude of the benefits generated by these effects were quite small—both in economic terms and in relation to the amount of time and energy that Mozambique's government spent on this question over the years. We estimate that the efficiency gains generated by the removal of the export restrictions could not have amounted to more than \$6.6 million annually, or about 0.14%

of Mozambique GDP. The additional income accruing to the farmers was probably no greater than \$5.3 million, or \$5.30 per year for the average cashew-growing household. These are puny amounts for a policy that was a key plank in the World Bank's reform agenda, and that became a serious bone of contention between the Bank and Mozambique, requiring the personal attention of both of their presidents.

Moreover, small as they are, these numbers overstate the benefits involved. The standard gains from the liberalization have to be set against the efficiency losses that have resulted from the idling of processing plants. In theory, the workers employed in these plants should have found alternative sources of employment after a reasonable time, perhaps suffering some wage losses in the process. In reality, a large number seems to have remained unemployed, perhaps because of the expectation that the liberalization would be eventually reversed. One account claims that 90% of the sector's 11,000 workers were unemployed in 2001. Even if we take a fraction of this number, the loss in real output (equivalently, loss of real income of workers) that is involved is of the order of \$6.1 million, or 0.12% of GDP. Note that this amount is roughly equivalent to the direct efficiency gain generated by the liberalization (as noted above). In all likelihood, therefore, the aggregate static gains produced by the liberalization were a wash.

These disappointing outcomes are due in part to wrinkles that the textbook analysis sets aside. First, there are complications that arise from imperfect market structures. We highlight two of those in the analysis below. Domestically, there are several layers of intermediaries that separate cashew farmers from the export trade, creating a situation analogous to double-marginalization in the analysis of vertical relationships in industrial organization. The chief implication of this is that we cannot expect increases in export prices to be passed one-for-one on to the farmers. The pass-through coefficient is much smaller than unity—more of the order of 40-50%--reducing the gains that accrue to the poorest households. In other words, traders capture much of the benefits from the liberalization. Externally, we have the complication that the world market for raw cashew is significantly less competitive than that for processed cashew. In effect, India is a monopsony buyer of raw cashew from Mozambique. Mozambique's transformation from an exporter of processed cashews to an exporter of raw cashews can be expected therefore to produce a terms-of-trade loss for the country, which diminishes both the efficiency and distributional gains from liberalization.

The real hope for the liberalization strategy might, and should, have been placed on the dynamic effects. We emphasize two dynamic consequences in particular. First, the liberalization could have reinvigorated the rural sector over the medium- and long-run by reversing the dramatic collapse in cashew tree planting. Second, in the urban sector it could have heralded a restructuring of production by promoting a more rational investment pattern. The key in both instances was a <u>credible</u> commitment to a new pricing regime—possibly complemented with compensatory programs—that would have made it worthwhile for farmers, entrepreneurs, and workers to undertake investments that would be at least in part irreversible. The main failing of the cashew liberalization policy, in our view, was that it did not send sufficiently credible signals about the pricing regime. The result was that farmers refused to plant trees, cashew processors refused to take their resources elsewhere, and urban workers refused to look for other jobs. Had these adjustments taken place instead, the static losses would have been minimized, while the efficiency gains would have grown over time.

The Mozambique cashew story illustrates several themes that have become increasingly central in the analysis of reform. One theme has to do with the importance of credibility and the need for expectations management. The supply responses that will make reform successful are likely to be forthcoming only when there is sufficient credibility attached to the change in the policy regime. That in turn requires creative thinking on credibility enhancing mechanisms as an integral part of reform. The second theme is that reform is a "political" problem as well as a "technical" one. Had the political opposition of the urban groups been anticipated, or factored in, compensatory mechanisms and side bargains could have been worked out beforehand. Third, policy reform via conditionality is rarely conducive to desirable outcomes. The credibility problems noted above were created in part because the liberalization of the cashew sector was viewed as a "World Bank policy"—something that the government was doing not because it was a priority but because it was required to qualify for World Bank (and IMF) lending. Not having full ownership of the reform, the government was poor at selling it.

There are also implications for the acrimonious turn that the debate on globalization has taken of late. We have little doubt that most of the activists that have attacked the World Bank over its handling of the Mozambique cashew issue have their hearts in the right place. But few have carefully scrutinized the question that one would think they would have been most interested in: are the poorest farmers getting a better price for their product, and are they better off as a result? But the economists are not without blame either. They have relied on a priori generalizations and textbook expositions instead of figuring out what has really transpired on the ground.

Beyond Mozambique are there also implications for the rest of Sub-Saharan Africa (SSA), where 75% of the labor force still depends entirely on agriculture for its livelihood? Recent evidence suggests that—as in Mozambique—the supply response to price liberalization throughout most of SSA has been disappointing (UNCTAD, 1998). Over-reliance on price reforms is likely to be one reason for this. Most policymakers would agree that price and non-price incentives are both important determinants of supply. In practice however, it is price reforms that have been carried out most often. It is far easier to stop regulating producer prices than it is to remove structural constraints like poor roads, lack of access to credit, or monopsony power on the part of domestic traders. The problem with price reforms is that they can be also reversed with the stroke of a pen. As our analysis of Mozambique suggests, a significant supply response is unlikely unless there is a sharp break in farmers' expectations about the future. Since non-price reforms are harder to reverse, they may be more effective in increasing the *expected* profitability of investment from the farmers' point of view, thus eliciting the elusive supply response.

The plan of the paper is as follows. Section 2 provides a capsule history of the cashew industry and of recent developments. Section 3 presents an analytical framework and a decomposition of the welfare effects of cashew liberalization into various channels. In section 4, we provide quantitative estimates of the efficiency and distributional implications of the liberalization. Sections 5 and 6 deal with domestic and international market structure complications, respectively. Section 7 focuses on the domestic processing industry and presents estimates of the unemployment loss. Section 8 speculates on the reasons behind the

disappointing supply response. Section 9 concludes. A synopsis of the debate surrounding the case is presented in Appendix A.

2. History of cashew industry and background¹

Cashew production has been extremely important to Mozambique throughout much of the 20th century.² The Portuguese promoted cashew cultivation during the colonial period and by the 1960s Mozambique had established itself as the world leader in cashew production. Shortly after Mozambique gained independence from Portugal, cashew production went into a long period of decline (as illustrated in Figure 1). Cashew production is still depressed in spite of efforts to revive the sector. Nevertheless, cashew remains one of Mozambique's leading exports and a source of income to more than one million peasant farm families or approximately 5 million people.

Mozambique's early success in the production of raw nuts was accompanied by a boom in its cashew processing industry (see Figure 1). Mozambique became the first African country to process cashews on an industrial scale as small, manual processing systems were replaced by large, mechanized factories (Deloitte and Touche, 1997). The first industrial plant was established in 1950 and two decades later there were 14 processing factories with a total processing capacity of approximately 150,000 tonnes of raw nuts. Processing of cashew peaked in 1973 when 149,800 tonnes of cashew were processed for export. Since this time, the industry has declined dramatically and in 1999/00 Mozambique processed a total of only 8,000 tonnes of raw cashew (INCAJU, 2001).

In an attempt to stem the decline in processed cashew exports, the Mozambican government banned the export of raw cashew in 1978. But in 1982, a decade long civil war broke out and - as illustrated in Figure 1 – this long period of political turmoil took a toll on both cashew production and processing. Cashew production peaked in 1973 at 240,000 tonnes and has never since achieved that level. At the same time, world cashew production increased steadily and by the late seventies Mozambique had lost its dominant position in cashew production to India and Brazil. By 1989/90, Mozambique produced only 22,106 tonnes (INCAJU 2001) and its share of world raw cashew nut production had dropped to 5% (Desai, 2001a). Since that time, the range of cashew production has become much smaller, fluctuating only between 22,106 and 66,510 tonnes.

Even during its most successful years, the cashew industry in Mozambique has been highly regulated. Prior to independence, the Portuguese government established producer prices and marketing margins throughout the cashew marketing chain (Tarp, 1990)³. During the post-

Appendix B provides a detailed timeline of the events surrounding the cashew industry since 1950.

² The cashew tree is not indigenous to Mozambique, but was initially imported from Brazil by Portuguese colonists in the 16th century (Nomisma, 1994). The tree is well-suited to the Mozambican climate, particularly in the northern region of the country. Beginning in the 1930s, cashew cultivation in Mozambique expanded dramatically, primarily on small and medium scale African farms (Newitt, 1995).

³The prices for traders and producers were based on the world kernel price and the domestic industry's processing costs rather than the world price for raw cashew nuts in order to ensure that the processing factories could remain competitive in the processed cashew market. According to Deloitte and Touche (1997), the producer price was 50% of the government-established factory gate price. Of the traders' 50% margin, 15% was allocated to the retailer and 35% to the wholesaler.

colonial period, Frelimo (The Front for Liberation of Mozambique) continued to regulate the cashew industry. Around the time raw cashew exports were banned, the State Secretariat of Cashew (SSC), the central body controlling the cashew industry, and Caju de Moçambique, the holding company for the state-owned processing factories, were established (Nomisma, 1994).

During the colonial period, internal marketing was performed primarily by Portuguese or Asian traders. Like producer prices, traders' margins were highly regulated. As a result, the marketing system was very stable. However, according to Tarp (1990), with Independence in 1975, the existing marketing system broke down as most of the Portuguese traders or "cantineiros" left the country and the Asian traders migrated to urban areas and gave up trading activities. Consequently, the cashew export trade was brought under control of ENACOMO, a state trading company, although private traders continued to act as buying agents (Jaffee, 1995 and Tarp, 1990). Producer prices and trading margins continued to be established by the government and—as previously mentioned—a ban on exporting raw cashews was imposed.

Relaxation of government control of the cashew sector began in the late 1980s when Mozambique entered into its first structural adjustment program with the World Bank. This program (the 1987-1990 Economic Rehabilitation Program or ERP) was aimed at decreasing overall administrative controls in order to restore market incentives to promote production and trade (Tarp, 1990). While it was not specifically focused on the cashew industry, it covered the cashew sector along with other products and sectors of the economy (Pomerantz, 2001b). Among other things, the program called for a substantial increase in the government-established producer price and the establishment of the minimum producer price system that was implemented in the early 1990s.

In its 1995 Country Assistance Strategy (CAS) Report, the World Bank required Mozambique to liberalize cashew marketing and exporting in order to satisfy the "base case" conditions and qualify for approximately \$400 million of loan assistance (World Bank, 1995a). However, according to the World Bank's former Mozambique Country Director Phyllis Pomerantz, there was no specific "conditionality" (Pomerantz, 2001a). In addition to recommending that Mozambique liberalize cashew marketing, the World Bank also recommended as a subsequent step that it privatize the processing industry. According to Pomerantz (2001a), the government did not follow this advice and privatized the industry before it liberalized cashew marketing.

The World Bank's advice to liberalize Mozambique's cashew industry was based on a 1995 report by Hilmar Hilmarsson, a World Bank consultant (Pomerantz, 2001a and Arulpragasam, 2001). This report was included as a chapter in the 1995 World Bank Report entitled, "Mozambique: Impediments to Industrial Sector Recovery" (World Bank, 1995b). Based on the comparison with other countries and the technology employed, the chapter

⁴ Mozambique became a member of the Bretton Woods Institutions in 1984.

⁵ The World Bank's proposed lending program for FY96-00 included low and base scenarios. Liberalizing the cashew industry was a condition for the latter, in which it would receive a loan package of \$665 million. Under the former, the loan package would be reduced to \$240 million.

⁶ When citing World Bank (1995b) we are also referring to the findings of the Hilmarrson Report.

concluded that the Mozambican processing industry, as structured in 1994, was unviable (World Bank, 1995b). It assumed that liberalization would increase the producer share of the FOB price to 50-70% and increase cashew production, export value, and farmers' income, as illustrated in Table 1. While the report outlined several policies for improving cashew production and increasing producers' incomes, the World Bank focused on eliminating the export tax on raw cashews. According to World Bank official Johannes Zutt, the World Bank's strategy in advising the Government to eliminate the export tax was to "increase the poverty reducing potential of the cashew industry in Mozambique...and this was one of the few pro-poor things the World Bank could implement at the time" (Zutt, 2001). According to former World Bank Country Director Pomerantz, the World Bank hoped that there would be sufficient competition at the marketing level to ensure that reducing the export tax would increase the export price and therefore the producer price.

While the Bank and the government agreed that liberalization and privatization were appropriate, they disagreed on the extent and the time horizon for the liberalization. The Bank favored immediate and complete elimination of the tax, while the industry favored a gradual, partial reduction in the tax (World Bank, 2000a). Table 2 illustrates the different proposals, the schedule agreed by the government and the World Bank, and the actual tax rates implemented. We discuss some of the specific reforms below.

Price reforms

In 1991/92, the export ban on raw cashew nuts was lifted and limited quantities of raw nuts were allowed to be exported. However, a 60% tax on the difference between the FOB and factory gate prices and a quantitative restriction of 10,000 tonnes were imposed (Desai, 2001). In 1992/93, the tax (on the difference between the FOB and factory gate prices) was lowered to 30%, but the quantitative restriction was maintained at 10,000 tonnes. In 1993/94, the export tax was maintained, but the quantitative restriction was loosened. While the initial export quota remained fixed at 10,000 tonnes, additional quantities were auctioned off in 5,000-tonne lots to registered exporters. In 1994/95, the quantitative restriction was lifted and the export tax was reduced to 20% of the FOB value in 1995/96 and then 14% in 1996/97 and 97/98 (Deloitte and Touche, 1997 and Desai, 2001a). Faced with domestic opposition to the reductions of the export tax, Mozambique's parliament passed a bill in 1999 that increased the tax to between 18 and 22%, the exact amount to be determined each year, depending on market conditions. (EIU, March 2000). In both the 1999/00 and 2000/01 seasons, the export tax was 18% (Desai, 2001a).

Producer prices were significantly increased in 1987/88 from 10 Meticais/kg to 105 Meticais/kg. Also at this time, the government announced that a minimum producer price would replace the fixed producer price as the liberalization program progressed (Tarp, 1990). As illustrated in Figure 2, the government continued to significantly increase the minimum producer price throughout the 1990s until 1998/99 when it was fully liberalized. During this period, there was near parity between the actual nominal producer price and the government-established minimum price. During the period of the export ban, the government also fixed the "factory gate price" or the price processors paid for their raw nuts. Government control over prices paid by the processing industry for raw nuts were eliminated at the time of privatization, 1991.

Marketing reforms

Liberalization of the cashew industry also led to significant changes in the marketing system. The state trading company, ENACOMO, was privatized in the late 1980s. Additional marketing channels opened in 1991/92 when the ban on exporting raw cashews was lifted. According to the current Mozambique Country Economist for the World Bank, Peter Moll, the rationing arrangement for export licenses was eliminated. Under that rationing arrangement, individuals had been required to apply for export licenses and one of the criteria for obtaining a license was that the individual "had previously been a recipient of such a license" (Moll, 2001). Exporters are, however, still required to be licensed by the State Secretariat of Cashew (Desai, 2001a).

Privatization

Privatization of Caju de Mozambique—the holding company of the state-owned processing factories—began in 1991 when a privatization unit (UTRE) was created within the Ministry of Finance (World Bank, 1995b). By the end of 1994, all of the formerly state-owned factories had been privatized. As shown in Table 3, the majority of factories were sold to local entrepreneurs and not to foreign investors (as suggested by Krugman, 2000). In 1995, the only disappointing aspect of the privatization appeared to be the revenue generated. According to Deloitte and Touche (1997) the factories were all sold at below asking price and payments made totalled \$850 thousand (compared with the \$13.5 million the government had asked for). Between 1995 and 1998 six new factories were established, with an installed capacity of 8,950 tonnes and full-capacity employment of approximately 1,200 workers. These newer factories supply the domestic and regional market, and not the traditional international market.

The fact that the government privatized the factories under a regime of protection and subsequently began to remove that protection put the industry up in arms. On James Wolfensohn's first visit to Mozambique in 1997, he was approached by angry industrialists who claimed that the World Bank was responsible for the problems the industry was having procuring raw cashew. Wolfensohn responded by authorizing another study of the cashew industry in Mozambique (Deloitte and Touche, 1997), which came out in favor of protecting the processing factories for some period of time. Subsequently, at least two additional studies have been commissioned by the government, also paid for by the World Bank. Abt Associates performed a third analysis of the processing industry (Abt Associates, 1999) and Jaikishan Desai performed an analysis of cashew farmers (Desai, 2001a).

3. A Simple Analytical Framework

We present here a simple conceptual framework to facilitate the evaluation of the liberalization. The framework tracks the incomes of the following distinct groups: (i) raw cashew producers (farmers); (ii) traders and other intermediaries; (iii) owners of the cashew processing factories; (iv) workers employed in the factories; and (v) the government.

Raw cashew producers face the farmgate price p_I and produce both for home consumption and for the market. We denote own consumption by z and the marketed production by q. Since total output is q+z, total costs are given by c(q+z). Farmers also consume an

⁷ Based on 130 workers per tonne of raw nuts processed and 2 shifts per day (Abt, 2000).

⁸ Cabo Caju is an exception to this domestic and regional focus. It has a contract to supply Delta Café, an international distributor.

"outside good" z', whose price we fix to unity. Let farmers have the quasi-linear utility function given by $u^f = u(z, z') = z' + v(z)$. They select z, q, and z' by maximizing this subject to the budget constraint $p_1q = z' + c(q+z)$. Substituting the budget constraint into the utility function, the farmers' utility can also be expressed as $u^f = v(z) + p_1q - c(q+z)$, which is an expression involving only z and q. We shall use this expression below to summarize cashew growers' welfare. The associated first-order conditions are v' = c' and $p_1 = c'$.

The world (FOB) price of raw cashew is p^* , and the after tax FOB price is $p^*(1-t)$. Domestic intermediaries earn the rents that arise between the farmgate price and the after tax FOB price, $[p^*(1-t) - p_1]q$. Domestic processors use raw cashew and labor to produce processed cashews for the world market. Let P^* and w stand for the world price of processed cashews and the wage earned by factory workers, respectively. Then the profits of the domestic processors can be expressed using the profit function $\pi(P^*, w, p^*(1-t))$, with the standard properties: $\frac{\partial \pi}{\partial P^*}$

X (total supply or exports of processed cashew),
$$-\frac{\partial \pi}{\partial w} = l$$
 (labor demand), and $-\frac{\partial \pi}{\partial p^*(1-t)} = q_d$

(input demand for raw cashew nuts). Exports of raw cashew (x) are the difference between the total marketed supply and the demand from domestic processors: $x = q - q_d$.

Urban workers earn the wage bill wl. We let w_o denote the social opportunity cost of their labor. If unemployment is their next best alternative, w_o will be approximately zero. The social surplus generated by employment in the domestic processing industry is therefore given by $(w - w_0)l$.

We are now ready to express the total social surplus generated by the cashew industry, which is the sum total of the incomes that accrue to each of these groups (plus the government, which receives export tax revenues). We write this as follows:

(1)
$$U = \pi(P^*, w, p^*(1-t)) + (w - w_0)l + [p^*(1-t) - p_1]q + [v(z) + p_1q - c(q+z)] + tp^*x$$

The five terms on the right hand side represent owners of the processing factories, urban workers, traders/intermediaries, cashew growers, and the government respectively. Note that since $\pi(P^*, w, p^*(l-t)) = P^*X - wl - p^*(l-t)q_d$, this expression can also be written as

(2)
$$U = (P*X - p*q_d) - w_0l + p*q + v(z) - c(q+z).$$

This shows that the total surplus consists of value added in the processing industry at world prices (the term in parentheses) net of the social opportunity costs of the labor employed there, plus the total value added generated by the raw cashew sector (again at world prices). We emphasize that this framework is perfectly general; in particular, it can handle the possibility that the processing factories were generating negative value added at world prices (as some observers have claimed), in which case the first term on the right-hand side would be negative, but otherwise the analysis would remain unchanged.

Consider now a small perturbation that arises, say, from a change in the export tax t. Differentiating equation (1) totally, rearranging terms, and simplifying, we get the following expression:

$$\frac{dU}{dt} = tp * \frac{dx}{dt}$$
 (export-quantity effect) [1]
$$+ x \frac{dp *}{dt}$$
 (terms-of-trade effect) [2]
$$+ (w - w_0) \frac{dl}{dt}$$
 (unemployment effect) [3]
$$+ [p * (l-t) - p_l] \frac{dq}{dt}.$$
 (traders' margin effect) [4]

The welfare change associated with the reduction in t can be decomposed into the four components shown above. First, we have the standard efficiency gain arising from the increase in the quantity of raw cashew exports (channel [1]). Since the export restriction artificially represses such exports, a reduction in t enhances welfare insofar as it spurs exports of raw cashew nuts (i.e., as long as dx/dt < 0). In the absence of any other market distortions, policyimposed or otherwise, this would be the only operative channel and the only term on the right-hand side.

The remaining three terms capture additional complications that are relevant to the Mozambique case. The terms-of-trade effect (channel [2]) tracks the possibility that increased exports of raw cashew may depress the FOB price received by the exporters (dp*/dt>0). While Mozambique has only a small share of the world market for raw cashews, it faces a monopsony buyer in India. (India or any other country does not have similar market power vis-à-vis Mozambique in *processed* cashew. Therefore we have assumed dP*/dt=0.) We shall discuss this issue further in section 6.

The possible unemployment costs of the liberalization are depicted in the third term on the right-hand side (channel [3]). As long as there is a gap between wage earnings in the processing industry and the social opportunity cost of employing labor, a reduction in factory employment associated with the reduction in the export restriction (dl/dt > 0) is welfare reducing. (Of course, the framework does not rule out the possibility that these losses are more than offset by the income gains that result from reorienting raw cashews to export markets.)

Finally, channel [4] is the consequence of imperfect competition at home, namely the bargaining leverage that traders and other intermediaries may have on cashew growers. This leverage creates a gap between the after tax FOB price of raw cashew and the farmgate price. The cost is an undersupply of raw cashew to the market. The (partial) undoing of this as a result

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⁹ Note in particular that the terms in dz, dw, dp_I and dt drop out, either because of market-clearing conditions or first-order conditions associated with utility and profit maximization.

of the reduction in the export restriction represents an independent source of efficiency gain for the economy (dq/dt < 0).

These effects relate to the aggregate efficiency costs and benefits, and sweep aside distributional outcomes. In other words, all the components of income are weighted equally in the overall balance sheet. However, the impact on farmers is of particular concern, as a key objective of the liberalization policy was to reduce poverty in rural areas. To trace the effect of the policy on farmers, we can use the expression developed above for farmers' utility: $u^f = v(z) + p_1 q - c(q+z)$. From the envelope theorem, $du^f/dt = q(dp_1/dt)$. This represents the standard result that the cashew growers become better off when the farmgate price of raw cashews rises $(dp_1/dt < 0)$, and that the increase in their welfare is proportional to the net quantity supplied to the market. Note that the benefits are proportional to the commercialized part of cashew production—not the total harvest.

We shall discuss each of these effects in greater detail below, presenting evidence on the extent to which the channels in question were operative. We shall also provide, where possible, some rough estimates of the quantitative magnitudes involved (using non-infinitesimal versions of the expressions above). In particular, section 4 provides an estimate of the aggregate effect of channels [1], [2], and [4], while section 7 provides an estimate for channel [3]. Sections 5 and 6 provide a more extended discussion on the likely significance of domestic and external imperfect competition (channels [2] and [4]).

4. Evaluating the Efficiency Gains from Reducing Export Restrictions

The policy environment surrounding the cashew industry has evolved significantly since the liberalization process began in 1987. Controls on raw cashew exports have been gradually removed. The government no longer fixes producer prices or factory gate prices. More traders have been licensed and the state-owned cashew factories have been privatized. In what follows, we evaluate and estimate the direct efficiency gains and distributional consequences associated with these reforms.

Results of these reforms have so far been mixed. The real producer price nearly doubled between 1990/91 and 1999/00, but then dropped sharply in 2000/01 to its lowest level since 1994/95. As Figure 3 shows, the producers' share of the FOB price also increased throughout the 1990s. But in spite of the increase in producer prices, the supply response has been weak and sporadic (see Figure 1). Average output since the time price reforms began has increased relative to the previous decade but only by around 10,000 tonnes – half the 20,000 tonnes envisaged in the World Bank's base case scenario. As for exports, the quantity of raw cashews exported peaked in 1995/96 at 35,320 tonnes.

What about new planting? Cashew is a perennial and Mozambique's cashew trees are reported to be old and in need of replacement. Perhaps farmers have been planting new trees and it is just a matter of time before we observe a vigorous supply response. However, this does not seem to be the case. Less than one quarter of all households are reported to have planted any new cashew trees, and among these households the average number of new trees planted was 3.6 (Desai 2001a). This puts new plantings at roughly one million trees per year, just enough to replace the reported one million trees that die each year (AIM, April 19, 2001). At this rate,

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Mozambique's cashew orchard will never be as it was in the early 1970s when 45 million trees were reported to be productive.¹⁰

One important bit of evidence related to the supply response is the fact that farmers appear to retain a fairly large proportion of cashew for home consumption. A great deal of uncertainty exists regarding the difference between the quantity of raw nuts produced and commercialized. Deloitte and Touche (1997) estimates that 70% to 90% of raw cashews are commercialized and that the remainder is retained for domestic consumption. Regional differences contribute to the uncertainty regarding overall raw cashew production and commercialization. Desai (2001a) found that about 85% of farmers in the province of Nampula sell some part of their harvest, and that only about 64% of what they harvest is commercialized. In the southern provinces of Inhambane and Gaza, he found a different pattern: only 14% and 29% of harvested cashews are commercialized in these two provinces respectively. Furthermore, in Inhambane, less than one-third of cashew producers sell any part of their harvest, and in Gaza, only about 47% market any of their harvest. The fact that cashew serves both as a food crop and as a cash crop has important implications for the poverty impact of export liberalization: it indicates that the positive income effect of an increase in raw cashew prices on farmers is substantially smaller than it would have been with full commercialization of the harvest (as shown analytically in the previous section).

Marketing seems to have become more competitive. The number of exporters has more than tripled from 3 in 1990/91 to 11 in 1996/97 (Deloitte and Touche, 1997). In addition, it appears that a number of informal or unlicensed traders began operating. Prior to the liberalization, the trading system was characterized by more formal, established relations in which farmers sold raw nuts at trading posts to *licensed* traders. The trader generally had a relationship with a factory or larger traders to whom he would sell the raw nuts. During this period, supply chain credit was common (Owen, 2001). Following liberalization, the marketing system became more competitive and supply chain credit became less common. Producers increasingly traded with itinerant, informal traders who move into the rural areas earlier in the season and buy in smaller quantities at producers' households. The formal traders have objected to the informal traders who are unlicensed and therefore avoid paying taxes (Owen, 2001).

Although farmers are earning more and output has risen, these results are disappointing and certainly fall short of World Bank projections. The Bank's study of the cashew industry indicated expectations that under the worst case scenario (see Table 1) liberalization of cashew marketing would allow farmers to earn \$0.38/kg for raw nuts (50% of the projected FOB price), which would increase supply by 20,000 tonnes (to 54.3 from a base of 35 thousand tonnes) and raise farmers' incomes to six times their level at the time of the study or \$24.5 million. In practice, the average price actually received by farmers since the ban was lifted has been \$0.27/kg (40% of the annual average FOB price over 91/92-00/01). Average annual marketed output since the ban was lifted amounts to 44,300 tonnes or roughly 10,000 tonnes more than the annual average in the previous decade (during which the ban was in effect and the country was at civil war). Marketed output still remains much lower than its level immediately following

¹⁰ Replanting is reported to have stopped somewhere around 1965 and current estimates put the stock of trees around 27 million (Nomisma 1994, Desai 2001).

11 More recent estimates put the number of exporters at between 8 and 10 (Matule, 2001).

independence (approximately 90,000 tonnes). Average annual income earned by farmers from selling raw cashew since the export ban was lifted amounts to \$13 million (only half the amount used in the World Bank's *worst case medium-term scenario*). This compares with an annual average income earned by farmers *during the period of the civil war* (1982-1992) of \$7.0 million. In addition, over the last two seasons, the nominal farmgate price has dropped by more than 50% (from \$0.45/kg to \$0.20/kg) and in 2000/01 the real farmgate price was no higher than it was during the last year in which the ban was in effect.

To gauge the overall impact of these reforms on the economy of Mozambique, we compute rough estimates of the net economic-surplus gains associated with these reforms, using observed levels of prices and quantities. We make several assumptions in developing our estimates. We assume that had the ban remained in effect, processors would have continued to pay traders no more than 40% of the FOB price for raw cashew. This is a very conservative estimate and is based on the original World Bank study of the cashew sector in Mozambique which states that "the factory gate price has also remained low, at about 40 percent of the border price, as traders must first sell the raw nuts to local factories at a "negotiated" price, with the government acting as a referee" (World Bank, 1995b). We also assume that had the ban remained in effect, the quantity of marketed raw cashew would have remained equal to the annual average of marketed surplus during the period of the civil war or 35,000 tonnes. For post-reform prices and quantities, we use the observed averages for the period 1991/92 through 2000/01. Specifically, we take \$671 and \$584 as the FOB and after-tax FOB prices of raw cashew, respectively. The quantities of raw nuts processed and marketed are 21,500 and 44,300, respectively.

To compute the increase in farmer surplus, we assume that had the ban remained in place, farmers would have received no more than 20% of the FOB price for raw cashew. Again, this is a conservative estimate based on a trader's margin of 50% and the ability of the trader to obtain 40% of the FOB price from the factory. At the time the ban was lifted, farmers received approximately 25% of the FOB price and they currently receive 45% of the FOB price (see data table in Appendix C). As before, we use the data in Appendix C to compute annual averages of observed prices and quantities for the period 91/92-00/01. A graphical representation of our calculations is provided in Figure 4.

We can approximate the standard efficiency gain from the removal of the ban with the sum of the areas ibc and mnib in Figure 4, the latter being the tax revenue that accrues to the government. This yields \$5.57 million (=0.5*[584-269]*[44.3-21.5]+[671-584]*[44.3-21.5]). Of this, \$1.98 million is government revenue. Note that this \$5.57 million figure captures both of the channels [1] and [2] discussed in the previous section, insofar as any induced reduction in the FOB price is already reflected in the observed post-ban average price of 671. To this number, we must then add the additional income that accrues to domestic traders/exporters due to the margin between the after tax FOB price and the farmgate price (see channel [4]). This gap is shown in the Figure as the difference between the "supply" curve of the traders/exporters and the marginal cost schedule of farmers. The relevant area is cbfg, which is approximately equal to \$2.14 million (=0.5*134*9.5+0.5*315*9.5). Of course, not all of this gap is pure profits or rents. We assume that half of it represents real resource costs (transport, wastage and other real expenses). So we add half of the area cbfg to the number above, for a total efficiency gain (net

of unemployment costs) of 5.57 + 1.07 = 6.64 million, or 0.14% of Mozambique's GDP in 2000.

How much of the surplus generated by the liberalization do the farmers get? The *total* surplus accruing to the farmers, traders, and exporters of raw nuts is approximately equal to \$13.51 million--the increase in the price times an average of ban and post-ban quantities (or [584-269][44+35]*0.5 = \$12.44 million) plus one half the traders' margin (\$1.07 million). Of this only a part goes to the farmers themselves. The change in farmer surplus associated with the removal of the ban is approximately equal to the increase in the producer price times an average of ban and post-ban quantities. The resulting annual average increase in producer surplus for farmers amounts to \$5.29 million--([268-134]*[35+44]*0.5)--or roughly \$5.29 per cashew growing household per year. This is less than four days' wages at the minimum Mozambican wage of \$1.65 per day.

The result that the gains to farmers are so small, despite our generous assumption that farmgate prices have doubled, is the product of two factors. First, raw cashew production is and remains quite depressed, relative to historic norms. Second, farmers retain part of their harvest for own consumption. These two factors together imply that the share of *cash* income form raw cashew in household budgets is on average quite small—less than 5 percent. Of course, there are important regional variations that need to be taken into account when assessing the impact on farmers' welfare. Cashew is a much more important source of income for farmers in Nampula than it is in other regions. So farmers in Nampula have benefited more than farmers elsewhere. The overall impact, however, seems to have been quite small.

Finally, the loss in consumer surplus that accrues to industrialists is equal to \$8.90 million or the price increase times an average of ban and post-ban quantities (-(584-269)(35+21.5)*.5). Note again that this does not take into account the losses associated with unemployment. We discuss this in detail in section 7 of the paper.

Therefore, the bottom line is as follows. Even assuming all unemployment away, the liberalization of raw nut exports has cost cashew processors \$8.9 million on an annual basis. The bulk of the benefits have accrued to traders and exporters of raw cashew, who have gained about \$8.2 million (=13.5 - 5.29). The government itself has gained about \$2.0 million in export tax revenue. The farmers themselves have received only \$5.3 million.

5. The Role of Market Structure: Internal Marketing

The calculations above suggest that the gain accruing to the farmers has been quite small. One reason for this is that cashew growers receive only around 40-50 percent of the after tax border price, with much of the rest going to local and regional traders. Despite the increase in competition among traders in recent years, it is clear that the marketing channels for raw cashew

¹² In the three provinces that he surveyed, Desai (2001) found that cash income from cashew nuts averaged 230,000 Mts. per household (Table 3.27). According to his estimates, total real consumption expenditures per capita stood at around 1,800,000 Mts. (Table 3.13). Assuming five persons per household, the share of cash income from nuts in total consumption expenditures is about 2.6%.

remain imperfectly competitive. Farmers' income are depressed not only by transport and marketing costs, but also by the market power exercised by traders.

The internal marketing of cashew is performed through a multi-tiered trading system. While the system is currently evolving in response to market and regulatory changes, there is essentially three layers of intermediation between cashew farmers and world markets: (a) local buyers and small retail traders; ¹³ (b) larger wholesale traders; and (c) exporters and the domestic processing factories. This is shown schematically in Figure 5, which summarizes the key players and the flow of cashews through the marketing system in 1997/98. The producers who marketed approximately 52,000 tons of raw cashews in 1997/98 sit at the bottom of the system. They sold 27,000 tons of raw cashews at formal local posts, 15,000 tons to local intermediate cashew collectors, and 10,000 tons to small/retail traders. From the local posts and intermediate local traders, the majority of cashews were then sold to *agents informais* (informal traders) or agents *retalhistas* (formal retail traders). *Empresas comerciais* (large/wholesale traders) and *processadores* (processors) make up the next tier.

Entry barriers at each of these levels are sustained by a combination of setup costs and regulatory restrictions. For example, an export license is required to export raw nuts, and this requirement is apparently enforced rather strictly (Kottak 2001). For mid-range traders, the licensing requirements are not as significant. While technically one must be licensed, as long as someone is working under an exporter, a license is not actually necessary. However, at the small/retail trader level, one must obtain a license in order to set up a trading post and scales within a given district. Small traders have to purchase this license from the district administrator for a fee of approximately \$20¹⁴ (Kottak, 2001). In addition, the elimination of the government-set reference price may have aggravated asymmetric information. Prior to liberalization, the government reference price was apparently clearly communicated. Since then, according to Dan Owen (2001), there has often been "massive" confusion regarding prices. Producers perceive that they had to sell their raw nuts early in the season. As a result, the itinerant traders who approach the producers can have significant market power (Owen, 2001).

For both small and large traders, cashews represent only a limited portion of their trading activities. According to Deloitte and Touche (1997), USAID found that cashew accounts for some 10% of retailers' overall business. Cashew trade is concentrated during the months of November through February. Like producer prices, traders' prices vary within a season. See Table 4 for a history of trading margins based on the Deloitte and Touche (1997) and World Bank (1995b) reports. We provide more details on each tier of the marketing structure below.

Small rural trader/retailer

There is generally one local post per village, if any, and therefore there is very little competition at this level. While local informal and intermediate cashew collectors have penetrated into some of the rural areas, there is still very limited competition and the majority of

¹³ While the primary tiers in the trading system have remained the same, prior to liberalization, the small retail traders were solely formal traders. Since liberalization, informal small traders have also entered the trading system. ¹⁴ It is unclear whether this is per village/scale or 1 per district.

¹⁵ According to Phyllis Pomerantz, World Bank Country Director, Mozambique did not announce the 5-year schedule for eliminating the export tax, thereby increasing the level of uncertainty (Pomerantz, 2001a).

producers have only one trader to whom they can sell their raw nuts. The informal traders and small retail traders generally buy cashews from approximately 5-8 local posts. They typically handle 5-12 tonnes of cashews. They are licensed and are required to pay a 3% circulation tax (Deloitte and Touche, 1997). Small traders purchase cashew through barter (exchanging basic foodstuffs and required farming inputs for cashew nuts) and, increasingly, through cash transactions. ¹⁶

According to Deloitte and Touche (1997), the informal/unlicensed traders (*ambulantes*) have increased in number since liberalization. Informal/unlicensed traders are itinerant traders who often have their own transport vehicles and therefore are able to travel to production areas or posts located near production areas. It is difficult to estimate the number of informal traders. However, in certain areas, they may exceed the number of formal traders. Informal traders will usually only buy with a specific market in mind and are often connected with the larger traders and exporters who may advance them the necessary money or goods to buy the cashews. They have lower costs of business because they do not have to rent trading posts, do not pay the licensing fee, and generally evade taxation. In the case of both the formal and informal traders, the cost of transporting the raw nuts to the large trader/wholesaler is significant, due to the poor rural infrastructure (Deloitte and Touche, 1997).

Large trader/wholesaler

Large traders/wholesalers are located in larger towns or on key trading routes. In contrast to the retailers, there are fewer wholesalers, but they are well organized and financially very strong (World Bank, 1995b). The large traders do not compete against each other, but rather seem to have an overall area of operation (Owen, 2001). Entry is primarily limited by the high official cost of working capital that bears an interest rate of approximately fifty percent. Large traders generally have long-established businesses with close working relationships with retailers (Deloitte and Touche, 1997). Large traders or wholesalers vary greatly in size (trading between 50 and 400 tonnes of cashews), and scope of trading activity (Kottak, 2001).

Exporters

According to Matule (2001), there are 8-10 cashew exporters in Mozambique who are all based either in Maputo or Nacala, the primary port in Nampula Province. Each exporter generally sources raw nuts through established relationships with mid to large-scale traders/wholesalers (Kottak 2001). It appears that the main exporters attempt to roughly fix the purchase price at the beginning of each year (Kottak, 2001, Mooney, 2001b).

According to Deloitte and Touche (1997), the exporters have a great deal of market power. They found that,

In Nampula Province there is considerable overlap between the different levels of traders, especially at the wholesaler/exporter level, where the same companies are operating. This, combined with the long-term links between the wholesalers and some of the retailers places the exporter in a very strong position regarding the purchase of the raw nuts. This position has been weakened slightly over the last three years, especially by the

¹⁶ Deloitte and Touche (1997) and Kottak (2001). Nicholas Kottak worked as a trader in Nampula during the 1998/99 season.

arrival of the unofficial traders, but is still significantly stronger than the position held by the factories.

According to the World Bank (1995b), the trading margin between the farm-gate and factory gate price is generally approximately 50%. ¹⁷

Linkages among large traders, exporters, and processing factories

Several trading corporations engage in large-scale trading, exporting raw cashews, and also processing kernels. For example, Gani is a large trading company. It owns shares of Angocaju, CC-Nacala, and Inducaju processing factories and has been one of the leading exporters of raw cashew nuts for the past several years (Abt Associates, 1999). According to Matule (2001), there are approximately 80-100 large traders and that the majority of these traders are directly linked to the 8-10 exporters. ¹⁸

The analytics of price pass-through in the presence of multi-tiered marketing

It is a standard result in the theory of industrial organization that vertical relationships magnify the costs of imperfect competition when the units within the relationship act independently. This is the "double-marginalization" problem, arising from the piling of two distortions on top of each other (see for example Tirole 1988, 173-176). In the cashew case, we have at least three layers, and hence a case of triple-marginalization. Because of the multiplicative nature of these distortions, the implications for prices received by farmers can be particularly severe.

To see this, consider the following simple model. Let there be three stages in the marketing chain, with associated prices p_1 , p_2 , and p_3 . At each stage, we assume that buyers have monopsony power while the sellers behave competitively. Hence in the first stage, farmers act as competitive suppliers of raw cashew, with the positively sloped supply function $Q = Q(p_1)$ and associated price elasticity of supply ε . They face n_1 small traders who determine p_1 in Nash-Cournot fashion. Successive stages are analogous. Small traders face n_2 large traders (who determine p_2), while large traders face n_3 processors/exporters who determine p_3 . The (exogenous) post tax world price is p*(1-t). We ignore transport and other costs, to focus purely on imperfect competition. Under these assumptions, the ratio of farm-gate price to border prices can be expressed simply as:

¹⁷ However, as Table 4 illustrates, the trading margins increased in 1993/94 when exporters' margins reached 482.3% (World Bank, 1995b). This report notes that in 1993/94 Caju de Moçambique was "being paralyzed pending its privatization and only one private factory was operating" and "wholesalers were able to export nuts directly to India where they could more than double the price obtained from Mozambican factories" (World Bank 1995b).

¹⁸ Other trading companies involved in large-scale trading, exporting and processing include Joao Ferreira dos Santos (JFS), which owns Cajeba processing factory; Has Nur, which owns Mocaju processing factory; and Enacomo, the former state trading company which is currently a holding company that owns the Angocaju processing factory. Further, Olam, Casa Salvador (Kottak 2001), C.C. Gordhandas Valabhdas, S.A.R.L., and Ludwig Mueller (Mooney 2001b) participate in both trading and raw cashew exporting. The source for this data is Abt Associates (1999), unless otherwise noted.

$$\frac{p_1}{p*(1-t)} = \left(\frac{n_1\varepsilon}{1+n_1\varepsilon}\right)\left(\frac{n_2\varepsilon}{1+n_2\varepsilon}\right)\left(\frac{n_3\varepsilon}{1+n_3\varepsilon}\right).$$

This expression clarifies the multiplicative nature of the distortion, and the steep discount suffered by farmers as a result of the multi-tiered nature of the market. (Note that the price pass-through increases with the degree of competition at each stage. In the limit, if $n_1 = n_2 = n_3 \rightarrow \infty$, $p_1 = p^*(1-t)$. It also highlights the fact that increasing the degree of competition at any one stage of the marketing chain will not get farmers a much higher share of the world price. For example, even if there are thousands of small and large traders, if these traders only have access to a handful of exporters—say three—farmers will only get around 40% of the world price. Similarly, if it were true that farmers only had access to one small trader (as suggested by the Deputy Director of INCAJU), then farmers would never get more than 20% of the border price irrespective of the number of large traders and exporters. (We take ε =0.25, the supply elasticity associated with the medium-term scenario reported in World Bank (1995b)).

The expression also makes it clear that farmers' welfare and hence the overall impact of the liberalization is intricately tied to the number of traders. Note that the number of traders that is relevant in determining the farmers' share of the world price is the number of traders the seller effectively has access to rather than the total number of traders in the country. This level of detail is difficult to come by. However, using data on average actual margins for the 97/98 season and a supply elasticity of 0.25, we compute the implied number of traders at each stage of the marketing chain as: $n_1 = 11$, $n_2 = 16$, $n_3 = 18$ with farmers getting 48 percent of the final price. Based on anecdotal evidence, these numbers appear somewhat on the high side. Part of the explanation for this may be the fact that we are using a farmgate price average. According to Desai (2001), farmgate prices within a given year vary widely. For example, during the 97/98 season, Desai (2001) found that roughly one-third of all farmers received no more than \$0.26/kg for raw cashew or 35% of the world price with some receiving as little as \$0.17/kg or 24% of the world price. Using these farmgate prices instead of the seasonal average brings the number of effective traders faced by the farmer to between 2 and 5.

A fuller evaluation of the impact of imperfect competition would need more detailed information on prices, numbers of traders, and the nature of strategic behavior. Nevertheless, this exercise illustrates the relative inefficacy of price reforms in poverty alleviation when these reforms focus on markets far removed from those that farmers actually transact in.

6. The Role of Market Structure: International Trade

Critics of the liberalization process in Mozambique have argued that because of "unfair trade," Mozambique must act strategically and devise an industrial policy aimed at promoting the cashew sector. ¹⁹ Claims of "unfair trade" can be boiled down to two: (1) India has monopsony

¹⁹ For example, the Deloitte and Touche (1997) study argues that "if the disadvantages faced by Mozambique because of India's trade policy are not countered with an export tax on raw nuts, processors will be faced with unfair competition that will have far reaching consequences for the economy of Mozambique." According to UNDP (1998: 64, 72, 73) 'if Mozambique pursues a free trade policy in marketing raw nuts, within a short period it will cease to have a competitive processing industry.' Instead, 'the Mozambican government should learn from the industry supports offered to, for example, Indian cashew processors, and should adopt similar measures.' Similar concerns are echoed by ordinary Mozambicans. In a recent study by Patrick Nicholson (2002) several interviewees expressed

power in the purchase of raw nuts; and (2) other countries including India subsidize processed cashew exports. From an economic standpoint, the latter is an argument that strengthens the case for liberalizing exports of raw nuts, unless one is prepared to make a case that there are substantial rents in world trade in processed cashew. After all, if India is subsidizing its processing industry, that can only be good news for suppliers of raw nuts such as Mozambique. So we focus here on the claim that India has monopsony power in the market for raw nuts.

Monopsony power on the part of India would lower the price that Mozambique earns for its raw nut exports. On the assumption that the market for processed nuts is relatively competitive, exporting raw nuts (instead of processed nuts) then entails a net terms of trade loss for Mozambique. In addition, India's monopsony power leaves Mozambique in a vulnerable position vis-à-vis India should India's need for raw nuts from Mozambique decline. In fact, India's eighth national development plan calls for self-sufficiency in the production of raw cashew. Even if India does not achieve this goal, the concern is that the increase in supply will push down the price that Mozambique can obtain for its raw nuts. In the event that India does achieve this goal, Mozambique will have to look for another outlet for its raw nuts. We review in this section the structure of international trade in raw and processed cashew. We also document what we know about the Indian government's policy vis-à-vis its cashew sector.

The world cashew market

Purchases of raw cashew have historically been dominated by India. Between 1990 and 2000, India bought 84% of the world's raw cashew, followed by China (4%) and Singapore (4%) (see Table 5). The Hirschman-Herfindahl Index (HHI) on the buyer's side of the market is 7,069, indicating a very high degree of monopsony power. By contrast, sales of raw cashew are much less concentrated. Throughout the 1990s, Tanzania sold 32% of the world's raw cashew followed by Guinea-Bissau (14%), Vietnam (14%), Indonesia (10%) and Cote d'Ivoire (9%). The HHI on the seller side of the market is 1,671. Although Mozambique shows up as exporting no raw cashew in the FAO statistics, several other sources (Deloitte and Touche 1997, Abt 1999, INCAJU 2001) report that Mozambique exported approximately 10% of the world's raw cashew over the last decade.

Table 6 indicates that there is much less asymmetry between buyers and sellers in the world market for processed cashew. There are similar levels of concentration on the two sides of the market, with the HHI for imports and exports at 2,377 and 3,443, respectively. Although the market for processed cashews is moderately concentrated, neither side has the unilateral market power that India has in the purchase of raw cashew. Imports of processed cashew over the period 1990-2000 have been dominated by the United States (34%), with India following closely (32%). India (52%) and Brazil (22%) dominate on the sellers' side, with Mozambique's share standing at a paltry 2%.

concern over what they believed to be strategic behavior on the part of Indian traders. In their view, Indian traders were out to close down factories in Mozambique by paying inordinately high prices thus making it impossible for the Mozambican factories to compete. Now that virtually all of the factories have closed, the Indian traders can get away with paying very low prices.

²⁰ According to the United States Department of Justice, an index between 1,000 and 1,800 indicates moderate concentration while an index above 5,000 indicates highly concentrated.

To better understand Mozambique's position in these world markets, we examine bilateral trade statistics for Mozambique (Feenstra, 2000). The main disadvantage of this dataset is that it does not distinguish between raw and processed cashew. Nevertheless, we are able to draw some conclusions from the data, since between 1980 (the start of the dataset) and 1991 Mozambique did not export any raw cashew. Table 7 suggests that India is the *only* outlet for Mozambique are several countries that import processed cashew from Mozambique. According to these data, India did not import cashews from Mozambique until 1991 when the Government of Mozambique lifted the ban on exporting raw cashews. Until this time, the United States and Western Europe were the largest importers of Mozambican cashews. In 1990, the year just before raw cashew exports were allowed, Mozambique exported processed cashew to 15 countries. The United States imported 76% of Mozambique's processed cashew while Europe accounted for the remainder. Table 7 also highlights the fact that the value of exports peaked during the early 1980s (Feenstra, 2000).

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In contrast to India where a significant share of kernels produced are sold domestically, nearly all of Mozambican processed cashews are exported. Although historically the United States and Western Europe have been the largest outlets for Mozambique's processed cashew, this may be changing albeit slowly. New, smaller-scale cashew processing factories are increasingly focusing their attention on the domestic and regional market, particularly Maputo and South Africa (Mooney, 2001a). However, it is estimated that only 2-5% of kernels produced are sold on this domestic and regional market (Abt Associates, 1999).

These statistics make clear that by moving away from the export of processed cashew and more heavily into the market for raw cashew, Mozambique has placed itself in the weakest possible bargaining position. As an exporter of raw cashew, Mozambique faces essentially a single buyer, India. By contrast, while the market for processed cashew is somewhat concentrated, there is no single dominant player on either side of the market.

Indian cashew policy

The cashew market in India is both highly complex and highly regulated. India imports both raw and processed cashew and also exports processed cashew. Unlike Mozambique, India has a large domestic market for processed cashews. Estimates regarding the percentage of domestic production that is sold locally range from 25%-45%. Imports of processed cashew have been increasing and in 1996, the value of imported kernels totaled \$194.2 million (UNCTAD, 2001). In addition, the hundreds of processors in India rely to a large extent on

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²¹ The value of exports based on the Feenstra data and the data from Desai (2001a), INCAJU (2001) and FAO (2000) are quite different. During the period in which raw cashew exports were banned, from 1979/80 until 1991/92, the FAO data for the value of kernel exports exceeded the values reported in the Feenstra data. In certain years, the differences were significant. In 1988/89, the Feenstra value of exports was \$9,902,000, while the FAO value was \$20,022,000. Differences in the data remain during the period of 1991/92 through 1996/97, the last year of the Feenstra data. During this period, although the differences between sources were significant, for example \$16.6 million in 1993/94, neither source consistently exceeded the others. Some of the differences in the data may be due to differences in reporting the calendar year versus the seasonal year. However, that would not explain such significant differences entirely.

²² According to Sampat (2001), approximately 25-30% of Indian production is sold locally. According to Nomisma (1994), 40-45% of Indian production is sold on the domestic market.

imported raw cashew. According to Desai (2001c), there are approximately twelve brokers involved in importing and trading raw cashew nuts.

Unlike Mozambique, producer prices in much of India are still regulated. The Indian state of Kerala produces over 50% of the country's raw cashews. In this state, producer prices and marketing are controlled by the state. The State Cashew Development Corporation and the Cashew Workers' Apex Industrial Cooperative Society (CAPEX) have a monopoly on raw nut procurement within Kerala. They fix producer prices and distribute raw cashews to processing factories through a network of harvest and storage cooperatives (Nomisma, 1994). According to Deloitte and Touche (1997), the state is "reputed to make a steady loss (due to the high prices paid to the farmers which are not totally passed on to the factories) and this loss is periodically written off, effectively representing a subsidy to both the farmers and the processors." Raw nut procurement and marketing are liberalized in the rest of India.

The Indian domestic market for processed cashews is highly protected. India levies a 40% tariff on imported kernels (UNCTAD, 2001). As a result of this protection, Indian processors sell kernels on the domestic market for a premium compared to the international market rate²³. This premium is approximately 20-25% at the retail level and 10-15% at the wholesale level (Sampat, 2001). According to Deloitte and Touche (1997), Indian processors who produce for export are indirectly subsidized via their ability to sell licenses to import goods free of the normal duty. FAO data in Tables 5 and 6 confirm the fact that India is simultaneously importing both raw and processed cashew and exporting processed cashew. This raises the possibility (though difficult to verify) that India is using the proceeds from local sales of processed cashew to subsidize their exports of processed cashew.

Consider for example, the year 2000 in which India paid on average \$0.79/kg for raw nuts from Mozambique. India received on average \$5.12/kg for exports of processed nuts. Using a conversion factor of 4.2 (lower than the usual 5 for Mozambique because shelling by hand has a higher yield), India therefore earned \$1.79 per kg. of processed nuts before processing costs (\$5.12 minus 4.2 times 0.79). Deloitte and Touche (1997) estimates India's processing costs in 1997 at \$1.82/kg. This implies that India would be losing about 3 cents per kg. of nuts exported. One possibility is that all the raw nuts imported from Mozambique are processed to sell domestically, while local nuts are purchased at a price lower than \$0.79/kg and processed for export. Alternatively, processors may be able to cross-subsidize exports with local sales. There may be an incentive to do this because of the many perks awarded to exporters by the government of India. Either way, the demand for Mozambique's raw cashew is artificially inflated as a result of Indian trade policy. Indian trade policy.

²³ According to Desai (2001b), Indian domestic sales of kernels are taxed while exports are not taxed. He also asserts that there is a premium on domestic kernel.

²⁴ "Indian export incentives allow for access to import licenses free of the normal 27% duty for 50% of the value of the exports. This right can be sold at 15%, effectively giving tax relief of 7.5% on imports to the full value of the exports" (Deloitte and Touche, 1997, page 55).

None of the following estimates include transport costs.

²⁶ It is not just India that protects its cashew industry. Brazil bans unshelled cashew nut exports unless special circumstances prevail. And Vietnam and Indonesia have discouraged raw nut exports in order to encourage domestic processing, by imposing export taxes of around 20% (Vietnam) and 30% (Indonesia) (Ministry of Tourism, Trade and Industry, 1997).

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What about the concern that India may one day no longer need Mozambique's raw cashew? Figure 6 shows a steady increase in Indian raw nut production. In 1980, India produced 180,000 tonnes of raw cashew; in 2001 India's production had reached 450,000 tonnes. In contrast to the steady increase in India's raw nut production, raw nut imports by India have been extremely volatile. A complete picture would also study changes in industry capacity but these figures are difficult to obtain. Nevertheless, the steady increase in India's raw nut production is consistent with India's goal of self-sufficiency in raw nuts and the phasing out of raw nut imports from Mozambique.

Summarizing the evidence - implications for Mozambique

We have established that India has effective monopsony power in the purchase of raw nuts from Mozambique. We have also shown that the market for processed cashew is more competitive than the market for raw cashew. Thus moving from the export of processed nuts to the export of raw nuts entails a terms of trade loss for Mozambique. Ironically, the liberalization of the export market in Mozambique may have actually increased India's monopsony power. The countries exporting raw cashew to India do not collaborate with each other in setting prices or quantities, and individually their market power vis-à-vis India depends on the number of exporters per country. During the first year that Mozambique exported raw cashew to India, there were only three exporters (Deloitte and Touche, 1997). As a consequence of market liberalization, this number more than tripled and at last count ranged between 8 and 10. This increase in competition at the export level—intended to benefit farmers—reduces Mozambique's bargaining power vis-à-vis Indian importers of raw cashew.²⁷

We have also discussed the possibility that India (as well as other countries) may be subsidizing their processing industries. But to return to the point made at the beginning of this section, this would not be in itself an argument for Mozambique doing the same. In fact, *ceteris paribus* these subsidies, if they exist, raise the price received by Mozambique raw cashew exporters, and increase the cost to Mozambique of discouraging raw cashew exports. Our discussion of the world market for processed cashew suggests that this is not a market where there are likely to be substantial rents. Therefore, on this argument alone, one cannot make a case for Mozambique to encourage domestic processing. The case would have to rest instead on India's monopsony power in raw cashews.

7. The Domestic Processing Industry: Unemployment Costs

Mozambique's cashew processing industry is at a standstill. Although accounts vary, most estimates put the total quantity of raw cashew processed in the last couple of years at close to zero (INCAJU 2001; World Bank, 2002).

By 1997, the existing factories employed a total of 10,086 workers (Deloitte and Touche, 1997, Abt 1999). These factories began closing thereafter, and by 2001 none of the highly

²⁷ Note that this may not be an isolated phenomenon. For example, Ghana sells cocoa to three large multinationals. When the Ghana Cocoa Marketing Board was operating, it served as an effective monopolist in the sale of cocoa to these multinationals. Now that the cocoa marketing board has been dissolved, Ghana's bargaining power vis a vis the multinationals has been reduced.

mechanized factories were still operational.²⁸ However, it is not just the highly mechanized factories that are having trouble. Cabo Caju, the first semi-mechanical factory to open in 1995 is also reportedly having financial difficulty and Cajeba, another of the semi-mechanical facilities is officially closed. The four factories that remain operational comprise a capacity of 2,450 tonnes and the ability to employ 625 people at full capacity. However, even the four factories that are currently operating are not operating at capacity (World Bank, 2002).

Factory closures have exacerbated a severe unemployment problem in Mozambique. UNDP (2002) estimates that 45% of the population in Mozambique is currently "economically inactive." Furthermore, unemployment rates are expected to rise with the increase in population. Recent interviews by CAFOD (2002) suggest that whole towns have literally shut down as a result of the closure of the factories. Many of the unemployed are women. Of the 4,214 workers employed by Caju de Mozambique at the time of privatization, 60% were women. As Penvenne (1997) points out, these women are not the politically powerful urban constituents Krugman refers to in his NYT piece. In addition to wages, many of the factories apparently provided education and care for the children of working mothers (Penvenne, 1997).

There are costs associated with this unemployment, especially since these workers are likely to remain unemployed for some time. The broad societal and political costs of unemployment are difficult to gauge. Easier to get a handle on are the narrower efficiency costs. As long as these workers had a positive social marginal product—and as long as they have not been reemployed—their unemployment entails an overall economic loss to the economy. Of course, in the presence of export restrictions for raw cashews, the social product generated by workers in the factories is uncertain, and can even have been negative. Their wages cannot be used directly as indicators of their social marginal product. However, we have already estimated the economic gains from the redirection of raw cashew away from the processors and toward world markets (section 3). Therefore, any social gain resulting from the reduction in processing activity has already been captured. The loss in the wage bill that is not made up by employment gains elsewhere can then be appropriately treated as a component of the overall cost/benefit calculus (see the analysis in section 3).

To compute this loss, we need an estimate of the number of people who lost their jobs as a result of the liberalization. For this, we use the number of employees on the payroll at the time of privatization reported in Abt (1999): 8,091²⁹. This is roughly equal to the number of workers employed in 1997 (10,086) less those employed in the newer factories (1,500) or 8,586 reported by Deloitte and Touche (1997). It also corresponds roughly with the number of workers that would have been required to process all of the marketed raw cashew had it not been exported.³⁰ It is somewhat lower than the 9,900 reported by AIM which likely included workers laid off

²⁸As illustrated in Table 3, 14 of 18 factories have ceased operations since 1997. Four processing factories are currently operational (Abt Associates, 1999, Mole and Weber, 1999, AIM, 2001, INCAJU, 2001b, World Bank 2002).

²⁹ This includes both employees on the payroll of the state-owned enterprises and those on the payroll of the factories that were never officially "owned" by the government.

³⁰ Based on the "base case scenario" in Abt (1999) which reports the number of workers required to process 1,000 tonnes of raw nut by technology type, (130 impact, 175 Oltremare and 240 semi-mechanical).

from the newer factories. Assuming an annual average wage equal to \$750 a year, ³¹ the efficiency loss associated with the loss of 8,091 jobs amounts to \$6.07 million.

We note that this understates the overall level of unemployment in the cashew processing industry. Since several of the newer factories are currently not operating and because the workers at the newer factories are hired on a temporary basis, when the factories are not operating the workers don't get paid. Nevertheless, unlike the larger mostly mechanical factories, the hope is that these newer factories will reopen. At any rate, conceptually it does not make sense to include these workers in our calculation of the efficiency loss associated with liberalization since these jobs were created post-liberalization.

Reasons cited for "failure" of the cashew processing industry

To the owners of the large-scale processing factories, the export tax reduction is the primary reason for the industry's failure. But according to many others, these highly mechanized factories were doomed to failure. In its original report, the World Bank asserted that the Mozambican processing industry had a "fundamental structural competitive disadvantage because of the technologies employed" (World Bank 1995b). In 1993, 97% of installed processing capacity used either impact or Oltremare technology. According to the World Bank (1995b), these highly mechanized processing technologies yielded a relatively low proportion of whole kernels. Because of the technical limitations of the Mozambican processing system and the substantial price differences between whole kernels and broken kernels (reaching as high as 50% per unit), the World Bank claimed that the value added by the Mozambican processing industry was marginal or negative in the early 1990s, as illustrated in Table 8 (World Bank 1995b). The Bank concluded that more labor intensive technologies similar to those employed in India would be more appropriate for Mozambique (also raising the possibility of temporary protection using the "infant industry" argument).

In India, processing is performed predominantly by home-based individual workers who are compensated on the basis of whole kernel yield. Shelling is done by hand with a hammer or with pedal-operated shears (Nomisma, 1994).³⁴ While the manual technology employed in India

³¹ Based on data in the Abt report suggesting that production workers make minimum wage per day plus 50% in benefits, managers make approximately \$5.00 a day including benefits, 85% of the workforce is production labor and all workers are employed for 250 days a year.

³² "Over the 1988-92 period, the kernel yield in Mozambique was 18.7%...well below the 23-25% results obtained in India" (World Bank, 1995b). However, the type of processing technology employed is not the only reason for this difference. According to Deloitte and Touche (1997), "Raw nuts purchased by factories in India are already dried and usually graded by farmers or traders, allowing for higher out-turn or kernel recovery which is said to be 26.5%."

³³ Note in Table 8 that the finding that the value added by the Mozambican processing industry has been marginal or negative is highly dependent on the prices of raw and processed cashews, which are relatively volatile, and on the kernel yield per ton of raw nuts that is assumed. As illustrated in Table 10, which is based on Deloitte and Touche (1997), the value added by the Mozambican industry was positive between 1994/95 and 1996/97.

³⁴ In 1990, there were 638 processing factories in India, the majority of which were located in the state of Kerela (Nomisma, 1994). However, it is unclear whether home-based processing operations are included in this figure. Nomisma (1994) estimated that in 1990, 280,000 workers were employed in the Indian processing industry and 90% of them were female.

yields a higher proportion of whole kernels, there are costs in terms of labor standards. Raw cashews contain a corrosive and toxic liquid called cashew nut shell liquid³⁵ (CNSL) that can be harmful to workers' hands, causing open sores, if they are not properly protected. The highly-mechanized impact and Oltremare processing systems employed in Mozambique prevented workers from coming in direct contact with CNSL. The semi-mechanical system currently employed by Mozambican processing factories is located somewhere between the manual system used in India and the highly mechanized systems previously used in Mozambique on the continuum of workers' exposure to CNSL. The hand and foot-operated semi-mechanical system opens the raw cashew by "clamping two converging blades along a nut's seam and prying it open by cleaving one of the blades" (Abt Associates, 1999).

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Others within the World Bank apparently disagreed with the conclusions of the 1995 report. In 1996, the International Finance Corporation (IFC), the World Bank's private-sector financing arm, poured three million dollars into the highly mechanized factory purchased by Anglo-American and Oltremare (IFC, 1996). The negative evaluation of the mechanized factories was also not shared by the private entrepreneurs who purchased and reopened all of these factories during the 1995/96 season. Some observers have suggested that the majority of individuals who purchased the factories simply made poor business decisions and did not accurately calculate the risks, costs, and benefits (of the cashew processing industry). However, an IFC official, Ewen Cobban, asserts that Anglo-American, like many corporations and individuals who purchased the factories, had previous experience operating in the Mozambican cashew industry and therefore "poor business decisions" were not the likely causes of the processing industry's failure (Cobban, 2001). A more recent examination by Abt Associates (1999) has also found that processing technology was not the key problem facing the processing industry:

the problems that confront the cashew processing industry have very little to do with processing *per se.*...(The factories) operate with reasonable efficiency....The real problems that confront and constrain the rehabilitation and development of the cashew processing industry in Mozambique are poor procurement practices and the lack of more aggressive marketing. (Abt Associates 1999)

The issue of appropriate technology hinges in part on the supply of raw nuts. As discussed earlier, there is no longer a constant supply of high quality raw cashews sufficient to meet the processing industry's capacity. This has been particularly problematic for the large-scale factories that employ impact and Oltremare technology. In the case of impact technology, the raw nuts must be of a consistent size in order to minimize breakage and produce high quality kernels. The Oltremare processing system produces higher quality kernels, but its high capital cost necessitates large volumes of raw nut throughput (Deloitte and Touche, 1997). Conversely, the semi-mechanical technology employed by the factories that remain operational can effectively process nuts of varying size and it produces a higher quality kernels at a lower cost. When the factories were privatized, there was an implicit assumption that the constant supply of quality nuts that had existed in the past would continue (Abt Associates, 1999). 36

³⁵ Historically, CNSL was a valuable product of the raw cashew nut until synthetic substitutes were developed.
³⁶ However, World Bank official Johannes Zutt asserts that the supply of raw nuts may not be as limited as the processors imply, for the processors are "extremely opportunistic" (Zutt, 2001). Several large processing factories are owned by trading companies. Such companies choose to process raw nuts when it is profitable and otherwise

Finally, labor costs have been cited as a significant expense for the factories that were privatized in 1995 and a factor in their inability to continue operating. Many owners of these factories were forced to pay arrears for past labor when they purchased the factories. In addition, under Mozambican law they were obligated to compensate workers for periods in which the factories were not operational if the workers had not been formally given advance notice of a plant closure and laid off. It is estimated that the total amount of severance and other payments factories owe workers is approximately \$5 million (Abt Associates, 1999).

Whatever the reasons for the failure of the industry, it is clear that without an increase in the supply of raw nuts, there will be no vibrant processing industry in Mozambique. The capacity of the smaller firms pales in comparison to Mozambique's potential. And although the reasons remain unclear, even these small firms appear to be having trouble turning a profit.

8. Dynamic Effects: Why Hasn't There Been a More Vigorous Supply Response?

What does it take to get farmers to plant new cashew trees and market more raw cashew?³⁷ Output response to increases in producer prices in Mozambique has been disappointing, and this is also true in much of the rest of Sub-Saharan Africa (UNCTAD, 1998). In general, price and non-price incentives are both important in driving farmers' decisions to plant new cashew, and structural constraints can often be the determining constraint (Heltberg and Tarp, 2001). We focus here on the credibility of policy reforms and farmers' expectations regarding future policies.

Credibility of reforms is important because farmers in Africa have often gotten the short end of the stick. Prior to independence, farmers were at the mercy of colonialists who often got their way by physical means (Isaacman, 1996). Independence did not make things a whole lot better for the farmers. For example, Mole (2000) suggests that the collapse of the rural marketing system in Mozambique during the fight for independence and later civil war had a devastating effect on farmers' expectations. They lost confidence in the marketing system as a source of goods for which cashew income could be exchanged. In addition, the organizational structure of the post-independence cashew sector excluded traditional authorities from discussions about the development of the cashew sector. The result was that efforts at promoting cashew tree planting did not succeed because farmers were suspicious and fearful that the government would later nationalize the trees.

Of course none of this would matter if the returns to investing in cashew occurred instantaneously, so that current prices were all that farmers needed to know to make decisions. But in fact there are large time lags, and investment in cashew entails significant sunk costs. Under current conditions, the most important input to cashew production is labor. Approximately 50% of labor's time is spent harvesting cashew during the period from September to January. The remaining 50% of labor's time is spent caring for the cashew trees prior to harvest (based on

they export the raw nuts. Therefore, the failure of the processing industry may simply demonstrate the relative benefit of exporting the nuts and the costs of processing (Zutt, 2001).

³⁷ The majority of Mozambique's cashew orchard was planted in the 1960s. Since these trees have a maximum productive life of 40 years (and typically are considered unproductive after 25 years), the future of the cashew industry in Mozambique depends critically on new planting.

Mole, Table A-1.2, 2000). Thus, 50% of the farmer's cost associated with cashew production from *existing* trees is a sunk cost, incurred before the harvest price is known. Once the farmer has spent time tending the trees – the only way he can hope to recover some of those costs is by harvesting the cashew even if the price he receives for the raw cashew doesn't cover the costs of maintaining the trees. Investing in new trees -- even using existing trees as planting material -- entails even greater sunk costs. Trees typically take from 3-5 years to bear any fruit at all and take longer to bear enough fruit to make the investment worthwhile. The labor involved in tending to these trees as well as the opportunity costs associated with planting new cashew trees (not planting food crops) are all sunk costs.

The sunk costs associated with planting new cashew trees make a credible pricing policy both more important and more difficult to achieve. From the farmers' point of view promises by the government to cover the farmers' sunk costs are not credible in the absence of a commitment mechanism. This is because opportunistic governments have an incentive to cheat farmers out of these sunk costs by paying them the minimum required for them to bring their crops to market – that is, to pay them only their harvesting costs. Anticipating this eventuality, farmers will of course have no incentive to plant in the first place. Therefore, if the government is unable to precommit to an adequate price, the static, one-shot equilibrium in this game is one in which farmers withdraw from production and the government gets no revenue.

Repeated interaction between farmers and the government make a cooperative outcome more likely but not inevitable. As discussed in McMillan (2001) and McMillan and Masters (forthcoming), in order for a cooperative outcome to be sustained, the farmer's share of sunk costs in total costs must be relatively small (yielding a low potential payoff to exploitation by a rent-seeking government), the government's discount rate must be relatively low, and the revenue the government expects to earn from the crop in the future must be relatively high (leading to a high value on the future costs of exploitation in the present). Surely the uncertainty about the future generated by the long civil war was enough to ensure that Mozambique's cashew sector would end up in a high-tax equilibrium.

One objection to this description of the situation in Mozambique might be the fact that private traders (and not the government) have been purchasing cashew from farmers for over ten years. However, privatization of the marketing sector is not enough to overcome the time-consistency problem. Since competition among traders at the village level is minimal, opportunistic traders have the same incentives as opportunistic governments to cheat farmers out of sunk costs. Arguably, the traders face even more uncertainty about the future than the government and hence will discount even more heavily future revenue relative to current revenue. Thus, the privatization of the marketing system does not make this problem go way – and possibly makes it worse.

The situation is further complicated by the fact that the government is not undertaking the reforms completely of its own volition. Reforms in the cashew sector have been – and still are - a pre-condition for obtaining World Bank money. As Rodrik (1989) points out, this exacerbates the time-consistency problem. Even if the government is not serious about reforms in the cashew sector, it has an incentive to embark on the reform in order to gain access to foreign assistance. But this increases the likelihood that an observed reform will later be reversed. Thus, the

question that remains is not just how to move from the bad state to the good state, but how to get farmers to believe that the good state will last.

The supply response depends, at a minimum, on communicating the reform and its objectives to farmers. Even if the government fully intends to make good on its promises, this is of little use if the farmers are actually unaware of the regime shift in pricing. In the cashew case, it is astonishing how little communication there has been with farmers about the reforms in the cashew sector. Not only were farmers not involved in designing the reform package, for the most part they were unaware that substantial reforms were taking place. According to former World Bank Country Director Phyllis Pomerantz, the government never officially announced the outcome of its negotiations with the World Bank over the export tax. Given the critical importance of the supply response, this has been a particularly important oversight. Communication with farmers could also help overcome the time-consistency problem, if only by increasing the costs of any later policy reversal. Increasing farmers' awareness can also strengthen their bargaining power vis-à-vis traders making it more difficult for traders to pay low prices. By joining together to form a cohesive bargaining unit, they may even be able to put pressure on traders to raise farmgate prices.

Communicated policy must also be credible to be effective. Enhancing credibility might take several forms. Institutions that increase the farmers' bargaining power -- such as unions -- could help increase credibility on several fronts. The option of cheating farmers out of sunk costs becomes less attractive to traders when farmers have more effective means of retaliation for low farmgate prices. Organizing farmers would also help increase their understanding of what to expect and what to do when they don't get what they were expecting. Irreversible investments and/or large up-front expenditures in the cashew sector by the government could enhance credibility by making it costly for the government to allow things to go bad in the cashew sector. Finally, changes that enable producers to escape taxation or retaliate against it, while not directly affecting the credibility of reforms, diminish the importance of credibility by minimizing the cost to farmers of a deceitful government.

What kinds of irreversible investments might the government undertake? Some of the non-price mechanisms highlighted by Mole (2000) and Heltberg and Tarp (2001) could be a place to start. For example, bad roads and a lack of transportation help to keep the marketing sector uncompetitive. By investing in these things, the government can help to make marketing more competitive and cashew farming more profitable. Access to credit is an important deterrent to competition in the marketing sector. Providing traders with access to trade credit at reasonable rates is an important initiative that could make cashew marketing more competitive. To the extent that these initiatives send a signal to traders that the government is serious about making reforms in the cashew sector work, they could have the effect of lowering the traders' discount factors and making a cooperative outcome more likely. Credit is also a problem for farmers. The more sophisticated technologies for cashew growing require substantial outlays of cash in the early stages of development. Providing farmers with access to credit to undertake these new improved techniques sends a signal to farmers that the government is serious about revitalizing the cashew sector.

Technological improvements that lower sunk costs by reducing the long waiting period between initial planting and fruition, could help to minimize the time-consistency problem by reducing the incentive to cheat farmers out of sunk costs. Mole (2000) provides an example in the context of increasing the overall productivity of the cashew orchard: top-working. Top-working consists of using the rooting system of an old tree to graft on improved planting material. This has the effect of pushing the initial production period up; with superior material, production can begin within 18 months (compared with 3-5 years). This type of technological advance substantially lowers the farmers' sunk costs making predatory taxation less likely. The obvious question is who is going to invest in this type of R&D, for that too involves sunk costs. Government investment in this type of R&D might be one way to signal to farmers that the government is serious about revitalizing the cashew sector.

9. Concluding Remarks

In January 2001, suspecting that the exporters were under-invoicing their shipments in order to avoid paying the export tax, the Mozambican government placed a temporary embargo on the export of raw cashew nuts to India (AIM, February 7, 2001). It appears that the embargo was lifted quickly when the government subsequently determined that the prices reflected the decline in the world market price (Zutt, 2001). Nonetheless, the episode demonstrates the shaky nature of the reform and the fragility of the pricing regime that governs cashew exports. After more than ten years of attempted reform, there is little to show for it.

Our analysis indicates that there were several reasons for this failure. On the economic side, the reforms took little note of important market imperfections such as the multi-layered marketing chain and the monopsony role of India that reduced the benefits to cashew farmers. There was virtually no attention paid to the credibility of policy changes and how to enhance it. The government made little effort to manage the political fallout that should have been quite predictable ex ante. And the World Bank did not sufficiently appreciate the ineffectiveness of buying reform through aid-cum-conditionality. In all these respects, Mozambican cashews provide an illuminating case study of the misfortunes that have befallen the reforms that African countries undertook in the last couple of decades.

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Appendix A: The Debate

The opposition to the World Bank's policies in the cashew industry is multi-faceted. Many opponents assert that decreasing the export tax would not have led to increases in producer prices and cashew production as predicted by the World Bank (see Hanlon 2000). Hanlon and others (including Carlos Cardoso, a journalist who was subsequently murdered) claim that the peasant farmers did not gain from the liberalization of exports. They point to traders as the main beneficiaries (Hanlon, 2000, Whewell, 2000). Fauvet (2001) asserts that the policy actually harmed the producers, who had benefited from competition for raw nuts. He cites that the producer price fell by 50% when the factories closed.³⁸

Critics of the World Bank claim that owners who purchased the processing factories from the government in 1995 required a period of protection in order to rehabilitate the factories following the civil war and the period of government operation in which the equipment had deteriorated. According to Hanlon (2000), "there was an informal agreement with the owners of the newly privatized companies that they would be given a period of protection while they rehabilitated and modernized the factories." According to Fauvet, the agreement to continue protecting the processing industry was even more explicit:

AICAJU, the cashew processors association, argues that the government defaulted on the contracts signed with the new owners. The contract with Angocaju, for instance, clearly stated the government would guarantee the supply of raw nuts to the factories, and only nuts surplus to the factories' requirements would be exported. (Fauvet, 2001)

Without a ban on exporting raw nuts or a prohibitively high tax, the processing factories could not obtain enough raw cashew nuts to operate. According to Mondlane, the policy has "effectively stimulated the export of raw nuts to India, starving the local processing industry of its raw material" (Panafrican News Agency, 1999). Derek Higgo, managing director of Mocita, claims that the inadequate supply of raw nuts was a key problem (Whewell,2001).

Opponents also cite the financial costs of liberalizing the cashew industry: For every ton of raw nuts exported, Mozambique loses \$150 that it would have earned had that same ton been converted into processed kernels. The Frelimo deputies estimate this loss over the past four years at \$12 million. Businesses invested \$25 million in cashew processing after 1994 – this risks being a total write-off. (AIM, 1999).

These opponents assert that Mozambique cannot compete with Indian cashew processors without protection. They argue that protection is warranted given Indian labor standards and Indian trade policies that we discussed in the paper.

The critics argue that the World Bank did not consider the risk that Mozambican producers would become dependent on India as a single buyer. Indian merchants are currently paying the same prices the factories were willing and able to pay. According to Cobban (2001), the World Bank's policy effectively destroyed not only the Mozambican processing industry, but also any competition that the Indian buyers faced. In addition, India has a policy of expanding domestic cashew production in order to meet its processing capacity. Critics question who will

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³⁸The farm gate price fell by 50% in 2001, however the FOB price also decreased by 43% (Desai, 2001a).

buy Mozambican raw nuts if the Mozambican processing factories close and the Indian demand for imported raw cashews decreases (Torcato, 1998).

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Owners and operators of the large-scale, capital-intensive processing factories that have closed assert that they cannot and should not be forced to compete against an Indian industry with lower labor standards. As discussed earlier, India's cashew industry depends more on manual labor to shell raw nuts. According to Jeter (2000), this system is cheaper, but exposes workers to the toxic CNSL. According to Derek Higgo, workers at the Mocita processing factory, which employed automated processing technology, did not come into direct contact with CNSL, but that is not the case in the Indian industry (Whewell, 2000).

Finally, opponents criticize the World Bank for infringing on Mozambique's sovereignty and forcing it to accept policies against its will (Hanlon, 2000). According to Mozambican President Joaquim Chissano, Mozambique "had to liberalize the export of raw cashews in order to obtain other benefits from the Bretton Woods institutions." Specifically, he asserts that Mozambique complied with the World Bank's liberalization policy in order to qualify for HIPC debt relief. However, he asserts that the cashew industry was sacrificed as a result (AIM, June 25, 2001).

While the opposition has succeeded in drawing a great deal of attention to the World Bank's intervention in the Mozambican cashew industry, it has also been the subject of criticism itself. In a New York Times editorial, Paul Krugman (2000) criticized the opposition, particularly Robert Naiman of the Center for Economic and Policy Research, for not fully understanding the case. He asserted that the rural peasant farmers, who lack political power, were forced to bear the cost of the export tax which forced them to sell their crop cheaply to the domestic processing industry. The export tax, according to Krugman, was a means of protecting the processing industry and its relatively small number of politically influential factory owners and workers. He concluded that the export tax had a net negative impact on Mozambique and that World Bank was justified in making loans conditional upon reducing the export tax.

Naiman responded to Krugman's editorial in a New York Times letter to the editor. The New York Times, however, published an abbreviated version of Naiman's original letter. In the unabridged letter, Naiman asserts that the Bretton Woods institutions exercise "colonial power over developing countries" and that the "dogmatic trade liberalization" that they impose hurts developing countries (Naiman, 2000a). Naiman also provides some figures to counter Krugman's claim that the World Bank policy has benefited the poor. In the published version, Naiman cites the Deloitte and Touche Report (1997) which, Naiman asserts, found that "Mozambique's peasants did not gain anything from liberalized exports of raw cashews" (Naiman, 2000b). 39

³⁹ We have been unable to find this quotation in Deloitte and Touche (1997). The report does state that, "These concessions to liberalization (reducing the export tax), with the assistance of the gradually increased minimum farmer price, and the diminishing supply of raw nuts, have sharpened the competitive trade in the rural areas resulting in a trend of increasing producer price, especially toward the end of the 1997 buying campaign. However, it is only those large farmers with the ability and financial capacity to store nuts that have benefited."

Graham Mann (2001) has echoed Pual Krugman's arguments. He criticizes Paul Fauvet, an opponent of the World Bank, for not fully understanding the case. He asserts that reducing the tax on raw cashew exports, as advocated by the World Bank, led to increases in farm-gate prices between 1996 and 1999. He further asserts that the producer benefits would have continued had the Government fully implemented the World Bank policy and completely eliminated the export tax. Mann counters the opposition's claims that the factories failed because of an inadequate supply of high quality raw cashew nuts. He states that "more than half of these factory owners who complain about having no nuts for their factories were also exporting raw cashew nuts in all sorts of discounted arrangements with India." Mann implies that factories that did fail due to inadequate supplies of raw nuts made poor business decisions. He states that Mocita was advised that it would only be viable if it could run at full capacity, yet it proceeded to rehabilitate the factory despite the fact that the supply of high quality nuts at the time was insufficient.

Recent Developments

In 1999, a bill entitled "Proposed Bill for the Cashew Sub-Sector Reindustrialization in Mozambique" was introduced in the Parliament. "The bill proposed to ban the export of raw cashew nuts, that priority be given to first supplying the local processing industry, and that market prices be set at the producer level" (Mole and Weber, 1999). However, this bill was not passed in its original form. "In October, 1999, the National Assembly passed a law providing for an increase in the export tax on raw cashew nuts from 14% to 18-22% and for a first right to purchase raw nuts for the benefit of indigenous processors" (IMF, 2001).

A national meeting on the cashew industry was held in Nampula on July 5, 2001. This meeting focused primarily on ways to increase cashew production. According to Agriculture Minister Helder Muteia, the government has introduced a program to expand and renew the cashew orchard, increasing production to more than 100,000 tonnes within three years (AIM, July 5, 2001). This is to be accomplished through improving planning and cashew farming techniques, including chemically treating trees. The meeting also addressed issues of concern to the processing industry. It recommended liquidating several inefficient processing factories that are not currently operating, including Mocaju, Procaju Inhambane and Manjacaze, and Polycaju. It also recommended terminating redundant workers' employment and changing the labor laws to facilitate hiring temporary labor.

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⁴⁰ The World Bank did not classify this report as "Grey Cover." I will ask Peter Moll how it should be cited.

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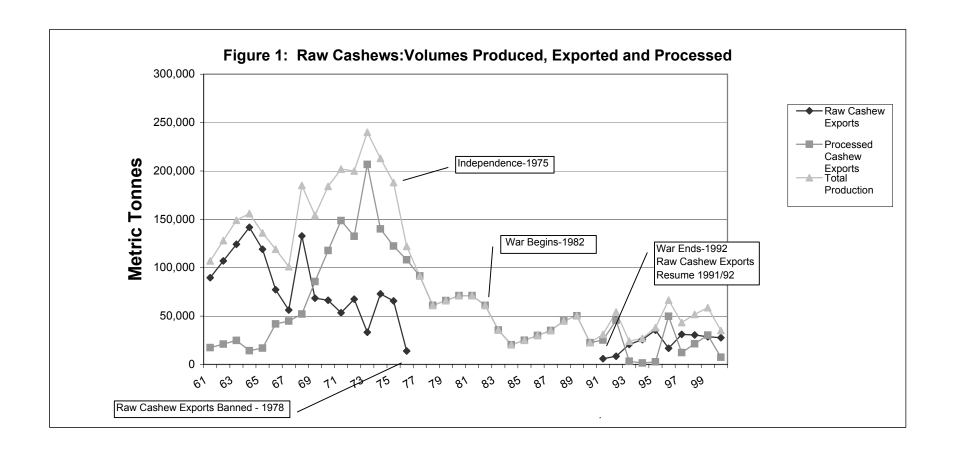


Table 1 Hypothetical Supply Response for Raw Nuts

Source: World Bank (1995b)

	Thousand Tons	Export Value (Million US\$)	Farmers' Income (Million US\$)
Producer Price US\$ 0.3	375kg - Producer Share 50%	•	, in the second of the second
Short-term	46.6	34.9	17.4
Medium-term	54.3	40.9	24.5
Long-term	96.7	72.5	36.2
Producer Price US\$ 0.4	15/kg - Producer share 60%		
Short-term	49.9	37.4	22.4
Medium-term	59.9	44.9	29.9
Long-term	114.7	86	51.6
Producer Price US\$ 0.5	525/kg - Producer share 70%		
Short-term	53.3	39.9	27.9
Medium-term	65.5	49.1	34.4
Long-term	132.6	99.4	69.6

The table assumes an initial production of 35,000 tons of raw cashew nuts

Short term is 1-2 years

Medium term is within 5 years

Long term is within 10-15 years

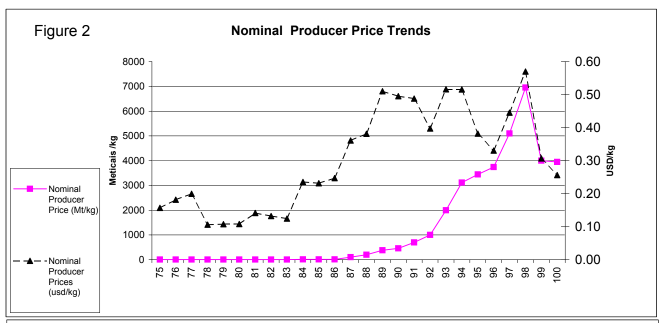
Elasticities for scenario are: 0.15 (short term), 0.25 (medium term), and 0.80 (long term)

Source: World Bank, 1995b

Table 2
Schedule of Export Tax (Proposed and Actual)

Year	Industry	WB/Industry	Actual
	Proposal	Negotiated	Tax
		Schedule	
1995/96	25%	20%	20%
1996/97	20%	12%	14%
1998/99	16%	7%	14%
1999/00	12%	5%	18%
2000/01 and	8%	0%	18%
continuing			

Source: Deloitte and Touche (1997) and Desai (2001a)



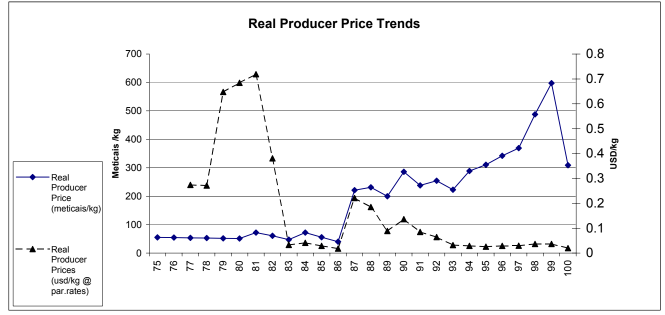


Table 3
Summary of Cashew Processing Factories

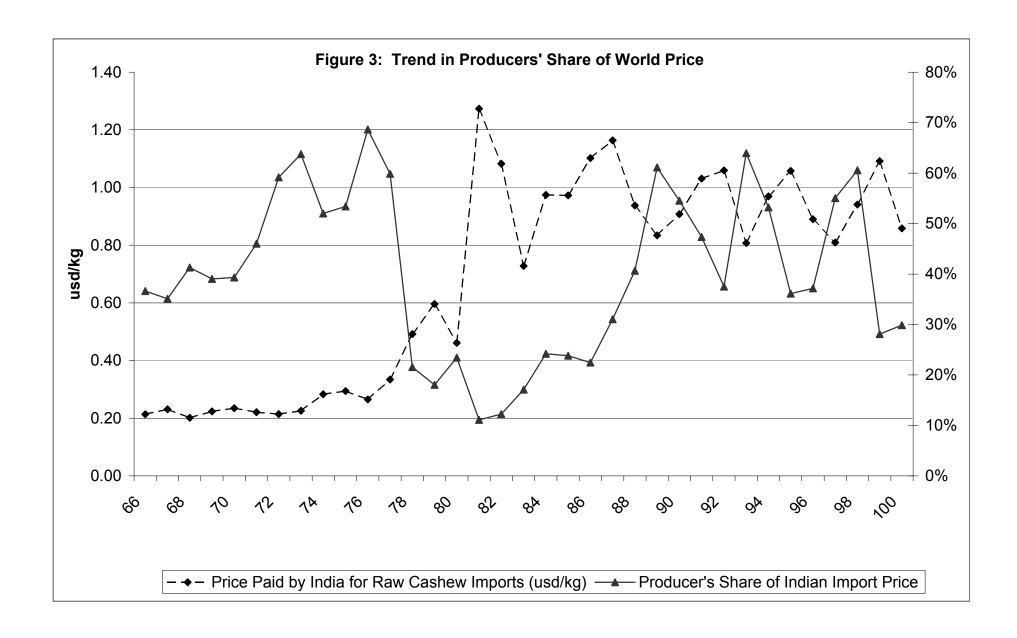
Factory Name/(Original Name)	Location	Year Est.	Status: Operational or Yr. Operations Ceased		Installed Capacity (1)	Technology
Adil IC	Inhambane	1995	1997	Mr. Vipino - 100%	3000	impact
Africaju	Sofala			(8)		
Angocaju/(Angoche)	Nampula	1971	1997	Gani/Enacomo - 70%, State - 30%	10500	impact
Beira	Sofala			(8)		
Cabo Caju	Cabo Delgado	1995	Operates intermittently (6)	Juerg Reiser - 100% (8)	2,000 (2)	semi-mechanical
Cajeba	Nampula	1995	Officially closed (7)	Grupo JFS - 100% (Portuguese) (8)	3500	semi-mechanical
Inducaju-1	Nampula	1973	1999 (2,4)	Gani/Grupo AGT- 95%, State - 5%	2500	oltremare-hand
Inducaju-2	Nampula	1973	1999 (2,4)	Gani/Grupo AGT- 95%, State - 5%	1250	semi-mechanical
Invape	Gaza	1998	Operational (2,4)	V. Mufemane - 100% (8)	375	semi-mechanical
Madecaju	Maputo	1998	Operational (4)	Alvaro Martins - 100%	200	semi-mechanical
Mocaju (Machava)	Maputo	1965	1998 (4)	Has-Nur - 85%, State - 15%	12500	impact
Mocita (in Xai Xai)	Gaza	1965	2001 (3)	Anglo-American - 60%, Oltremare, ED&FM (8)	8750	oltremare-auto
Monapo	Nampula	1971	1999	Entreposto - 100% (8)	9000	oltremare-hand
Nacala/(Antenes)	Nampula	1969	1999 (5)	Entreposto/Grupo AGT-43%, State-31% (8)	9375	oltremare-hand
Polycaju/(Caju Industrial)	Maputo	1950	1999 (2,4)	Mr. Cassamo - 95%, State - 5%	3750	impact
Polycaju-Procaju	Maputo	1950	1999 (2,4)	Mr. Cassamo - 95%, State - 5%	1400	hammer
Procaju-Inhambane/(Inhambane)	Inhambane	1966	1998	Sara Daude - 90%, State - 10%	3750	impact
Procaju-Manjacaze	Gaza	1965	1998	Sara Daude - 80%, State - 20%	3750	impact
Socaju/(Korean-Moz. Cashew)	Inhambane	1995	Operational (4)	Antonio Viriato - 100% (8)	1250	manual
Notes					<u> </u>	1

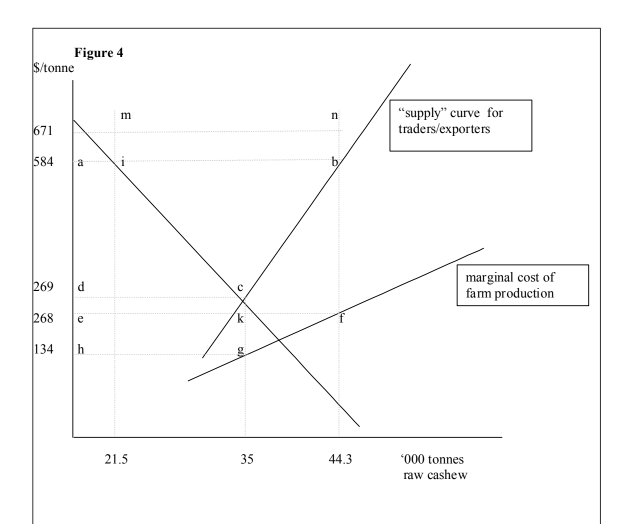
Notes

- (1) 1999 3 shifts/day -mechanical shelling; 1 shift/day manual/pedal shelling; operating 250 days/year.
- (2) State Secretariate of Cashew in Mole and Weber, 1999
- (3) AIM, 2001
- (4) Abt Associates, 1999
- (5) INCAJU, 2001b
- (6) Due to financial problems, operates intermittently, World Bank, Maputo, April, 2002.
- (7) Officially declared closed for "political reasons." Some evidence suggests factory is operating at very low capacity, WB, Maputo, April, 2002.
- (8) Includes foreign ownership, otherwise, exclusively domestic ownership
- (9) Hilmarsson (1995)
- (10) Deloitte and Touche (1997)
- (11) According to Hilmarsson (1995), only one factory was operational in 1994 (p. 18)

Table 3
Summary of Cashew Processing Factories

Factory Name/(Original Name)	Reference Price	Purchase Price	Downpaymen	Cost of Equipment	Workers	Workers	Workers	Workers	Processed	Processed
	at Privatisation	at	t at time of	in US\$	Employed,	Employed,	Employed,	Employed,	in 1993	in 1994
	(US\$) (9)	Privatisation	purchase		1995 (10)	1996 (10)	1997 (10)	early		(9,11)
	(, (-)	(US\$) (9)	(US\$) (9)			,		90s(4)		())
Adil IC		(0.04)(5)	(524)(5)	700,000/1000 tons	140	399	430	500		
Africaju				80,000	150	150	150			
Angocaju/(Angoche)	4,210,000	3,000,000	600,000	700,000/1000 tons	419	436	436	975	113	-
Beira	1,140,000	535,000	100,000	700,000/1000 tons	217	215	219			
Cabo Caju										
				20,000	-	40	250			
Cajeba				,						
				80,000	250	500	700			
Inducaju-1				80,000	446	496	550	548	280	-
Inducaju-2					629	633	786			
Invape				20,000						
Madecaju				20,000						
Mocaju (Machava)	3,230,000			700,000/1000 tons	906	906	906	1,078	3,517	_
Mocita (in Xai Xai)	.,,			,				,	- ,	
				750,000/1000 tons	92	113	502	1,220	1,319	_
Monapo				750,000/1000 tons	1,290	1,344	1,406	1,088	5,655	6,000
Nacala/(Antenes)				,	,	,-	,	,,,,,,	- ,	- ,
				750,000/1000 tons	1,118	1,325	1,400	1,021		
Polycaju/(Caju Industrial)	1,710,000			700,000/1000 tons	-	1,051	1,051	765	1,091	-
Polycaju-Procaju	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,		,	,		,	
Procaju-Inhambane/(Inhambane)										
(Imameune)	1,800,000	900,000	90,000	700,000/1000 tons	471	555	555	570	1,328	_
Procaju-Manjacaze	1,200,000	600,000	60,000	700,000/1000 tons	563	625	625	326	311	_
Socaju/(Korean-Moz. Cashew)				700,000/1000 tons	80	80	120			
Social (1201cm) 11102. Cushe (1)	13,290,000	5,035,000	850,000	700,00071000 tollo	6,771	8,868	10,086	8,091	13,614	6,000
Notes		2,000,000	,		2,7.7.2	5,000		,,,,,	,	,,,,,
(1) 1999 - 3 shifts/day -mechanical shelling; 1	shift/day - manual/pedal	shelling; operating 25	0 days/year.							
(2) State Secretariate of Cashew in Mole and	Weber, 1999									
(3) AIM, 2001										
(4) Abt Associates, 1999										
(5) INCAJU, 2001b										
(6) Due to financial problems, operates intermit (7) Officially declared closed for "political reasons"	7/	, , ,	ating at years laws	nogity WD Manuta A	1 2002					
(8) Includes foreign ownership, otherwise, exc			ating at very low ca	pacity, w.b., Maputo, Apr	11, 2002.					
(9) Hilmarsson (1994)	iusivery domestic owners	mp								
(10) Deloitte and Touche (1997)										
(11) According to Hilmarsson (1994), only on	e factory was operational	in 1994 (p. 18)								





Notes: 671 is the average FOB price received for the 91/92-00/01 period. 584 is the average after tax FOB price received for the 91/92-00/01 period. 268 is the average price received by farmers for the 91/92-00/01 period. 269 is 40% of the average FOB price (671), and is based on World Bank (1995) which states that factories could pay no more than this for raw nuts. 134 is the price farmers would have received had the ban remained in effect and equal to 20% of the FOB price the lowest share of the world price received by farmers prior to liberalization. 44.3 is the average annual tonnes of marketed surplus for the 91/92-00/01 period. 35 is the average annual tonnes that would have been marketed had ban the remained in effect and is equal to the average annual tonnes marketed during the period the ban was in effect. 21.5 is the average annual tonnes of raw nuts processed for the 91/92-00/01 period.

Exportação **Processamento** Processadores (39) Empresas comerciais 19 **10** Agentes 3 Agentes (informais) (17) (29) (retalhistas) Intermediários (35) 10 **Postos locais** locais 8 Pequenos produtores (ca. 52 tonela dasde castanha)

Figure 5: Canais de Distribuição

Fonte: Dados compilados a partir de números obtidos junto do Grpo de Trabalho do cajú

Table 4 History of Trade Margins and Pricing Structure

	1988/89	1989/90	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97			
A. History of Trade Ma	argins, 1988-19	97										
Source: Deloitte and Touche (1997)												
	(\$/ton)	(\$/ton)	(\$/ton)	(\$/ton)	(\$/ton)	(\$/ton)	(\$/ton)	(\$/ton)	(\$/ton)			
Typical Farm Price	284	269	399	309	237	186	340	321	349			
Factory Gate Price	433	390	636	429	271	335	423	413	480			
Trade Margin (%) (1)	52%	47%	59%	39%	14%	80%	24%	29%	38%			
FOB Value Exports				585	689	697	675	790	713			
Trade Margin (%) (2)				36%	154%	108%	60%	91%	49%			

Based on inteviews conducted as part of the Rapid Rural Appraisal of Cashew Growing Areas in Gaza, Inhambane, and Nampula

B. Farm and Factory Gate Prices for Raw Cashew Nuts

Source: World Bank (1995b)

	(Mt/kg) (\$/ton) (Mt/kg) (\$/ton) ((Mt/kg) (\$/ton)						
Farm Gate Price	165	222	200	215	380	265	480	191	550	142	700	116
Factory Gate Price	251	337	295	318	606	422	639	254	803	207	1792	297
Trade Margin (%) (1)	52%		48%		60%		33%		46%		156%	

Data source: Secretary of State for Cashew, World Bank (1995b)

Note: The farm gate price used is the government-set price. As illustrated in Table 3.5, this price differed from the actual producer price beginning in 92/93.

The factory gate prices reflect government-set prices in 88/89-90/91; liberalized prices in 91/92 -92/93, and prices proposed by traders in 93/94.

^{1- (}fac p/farm p) -1

^{2- (}FOB p/fac p) -1

^{3- (}retail p/farm p)-1

^{4- [(}wholesale p-retail p)/farm p]

⁵⁻ Error. Based on X price of 4500 (Hilmarsson, 1994), [(X p-wholesale price)/farm p] = 482.3%

^{6- (}sm tdr p/prod p) - 1

^{7- (}lg trdr p/sm trdr p) -1

1988/89	1989/90	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97
C. Price Structure and Trade Margi	ns for 1993/94							
Source: World Bank (1995b)								
Farm-Gate Price (Mt/kg)					700			
Farm-Gate Share of World Price					15.5%			
Farm-Gate Trade Margin (%)								
Retailer to Warehouse Gate Price (Mt/k	(g) (3)				1124			
Retailer to Warehouse Gate Share of W	Vorld Price (3)				24.9%			
Retailer to Warehouse Gate Trade Mar	gin (%) (3)				60.6%			
Wholesaler to Factory Gate Price (Mt/k	(g) (4)				1792			
Wholesaler to Factory Gate Share of W	orld Price (4)				39.8%			
Wholesaler to Factory Gate Trade Marg	gin (%) (4)				95.4%			
Wholesaler to Border Price (Mt/kg) (5)					4200			
Wholesaler to Border Share of World F	Price (5)				100.0%			
Wholesaler to Border Trade Margin (%	5) (5)				482.3%			

Source: Secretary of State for Cashew, World Bank, 1995b

D. Selling Prices at Trader Level, 1994-1997			
Source: Deloitte and Touche (1997)			
Small Trader Min. (Mt/kg)	2500	4000	4000
Small Trader Max. (Mt/kg)	4000	5500	6000
Typical Average (Mt/kg)	3000-3500	4500-5000	4500-5000
Small Trader Price Found (c/kg)	52.9	41.3	43.6
Trade Margin (6)	55.6%	28.7%	24.9%
Large Trader Min. (Mt/kg)	3000	4000	5000
Large Trader Max. (Mt/kg)	5000	6000	6500
Typical Average (Mt/kg)	4000	5000	5500
Large Trader Price Found (c/kg)	60.4	45.8	48.0
Trade Margin (7)	14.2%	10.9%	10.1%
Producer Price Found (c/kg)	34.0	32.1	34.9

Based on inteviews conducted as part of the Rapid Rural Appraisal of Cashew Growing Areas in Gaza, Inhambane, and Nampula

^{1- (}fac p/farm p) -1

^{2- (}FOB p/fac p) -1

^{3- (}retail p/farm p)-1

^{4- [(}wholesale p-retail p)/farm p]

⁵⁻ Error. Based on X price of 4500 (Hilmarsson, 1994), [(X p-wholesale price)/farm p] = 482.3%

^{6- (}sm tdr p/prod p) - 1

^{7- (}lg trdr p/sm trdr p) -1

Table 5
World Market for Raw Cashew

1. Imports - Volume in Metr	ric Tonnes	Raw Cash	iews									
Country		1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
World		123931	169309	174299	226978	253397	244811	37027	33050	48444	264074	263183
India	84%	82639	106080	134985	191322	228109	222819	19129	19431	38894	245106	249319
China	4%	7639	18538	20431	16454	7191	3065	1214	2764	1240	367	651
Singapore	4%	24606	26680	8447	5272	3150	3648	913	140	222	120	106
China, Hong Kong SAR	3%	4651	12827	8455	9665	5434	7205	240	823	393	551	313
Other	5%	4396	5184	1981	4264	9512	8074	15531	9891	7695	17930	12793
Brazil	1%	0	0	0	0	4548	1840	0	11	0	9639	6434
United States of America	1%	0	0	0	0	0	0	2855	3102	1515	1141	988
Canada	1%	355	80	116	447	648	409	1403	1601	1407	1457	1332
HHI	7,069	000	00	110	7-77	040	403	1400	1001	1407	1407	1002
2. Imports - Value in USD '0		ashews										
Country) oo nan o	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
World		135297	197414	198136	214173	291847	315580	85280	63232	70030	310411	246111
India	70%	75041	109340	143006	154464	221099	235625	17027	15722	36599	267529	213965
China, Hong Kong SAR	6%	13518	22189	18151	22996	21886	32624	330	718	201	423	139
Singapore Singapore	5%	22999	27411	12922	9693	12391	13833	1411	280	455	271	172
China	3%	5693	14482	16270	12856	13661	6033	589	2224	407	74	161
United States of America	2%	0	0	0	0	0	0000	13277	14233	7473	7173	5646
Israel	2%	3880	4429	3818	5083	6201	6838	6793	6868	6760	113	0
Canada	2%	998	263	401	1716	2684	2033	5137	7143	6573	8020	6983
Brazil	1%	990	0	0	0	3348	1382	0	22	0573	8197	5470
Saudi Arabia	1%	0	2498	2501	2344	2803	1790	1852	2892	3205	3205	3205
Other	6%	759	1802	1067	5021	7774	15422	38864	13130	8357	15405	10372
HHI	5,022	759	1002	1007	3021	1114	15422	30004	13130	6337	15405	10372
3. Exports - Volume in Metr		Paw Cach	014/0									
Country	ic ronnes	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
World		110115	154126	166231	172279	283951	220223	232007	329762	327785	288637	327056
Tanzania, United Rep of	32%	4197	19000	29300	32200	65000	75560	118360	121920	164680	99990	99990
Guinea-Bissau	14%	16409	18250	3650	16990	46460	29280	13000	58080	38800	64050	73210
Viet Nam	14%	24749	30600	51700	47700	81300	19800	16500	33299	25700	18400	26400
Indonesia	10%	3218	14602	19278	18156	38620	28105	27206	15359	28603	31639	25621
Côte d'Ivoire	9%	6325	7415	7675	16862	16327	26345	9739	36968		25000	63379
Nigeria	9% 6%	12415	12600	12109	13238	14785	15581	16829	16900	26553 11357	11357	11357
	3%	26116	26401	11403	6185	4837	3010	920	2462		1260	
Singapore	3%	1200	2085	3378	3378	3378	8940		20000	2631 8940	8940	1044 8940
Benin China Hans Kans CAD	2%	2948	10383	8023	7782	4468	5240	15000 1044	20000	429	401	
China, Hong Kong SAR								_	-	-	_	16
Senegal	1% 1%	0	2292	1061	2123	1147	1312	1963	2114	6978	14905	12
India		0	0	0	0	0	0	4389	10729	5900	4440	7485
Madagascar	1%	1406	2157	3613	1197	3366	3142	1211	1200	702	162	162
Ghana	1%	0	0	0	0	600	289	895	7042	1351	3963	3963
Philippines	1%	2622	3646	3098	3119	1152	1122	302	555	2142	8	0
Other	2%	8510	4695	11943	3345	2511	2497	4647	3116	3016	4121	5478
Guinea	1%	2100	700	3700	1000	1000	1000	1000	1000	1000	1000	1000
Thailand	1%	5636	2659	3334	860	57	70	5	531	535	214	63
HHI	1,671											

Table 5
World Market for Raw Cashew

4. Exports - Value in USD	4. Exports - Value in USD '000 Raw Cashews														
Country		1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000			
World		84133	134926	142915	130465	225659	189613	207717	390192	352165	378147	460169			
Viet Nam	26%	14917	21100	41415	29700	54500	13400	11000	133331	116954	109747	157000			
Tanzania, United Rep of	25%	3949	16700	23500	23300	51160	64000	97770	91080	107320	98940	98940			
Guinea-Bissau	11%	11605	14071	3010	12980	30970	19870	16332	45289	23901	49440	69349			
Indonesia	10%	8243	24560	24854	23144	43401	21308	20800	15386	28706	30774	22781			
India	6%	0	0	0	0	0	0	21616	52115	28032	26040	37919			
Côte d'Ivoire	6%	4026	4374	4795	6598	6029	18936	6999	21187	18991	20000	41655			
Singapore	3%	21146	26167	11665	6025	8460	9316	1529	2447	2152	1524	931			
China, Hong Kong SAR	3%	6914	12226	10414	13785	14962	23569	1021	26	256	306	12			
Nigeria	3%	4039	4442	5461	7024	7845	10233	11100	10500	7100	7100	7100			
Benin	1%	900	754	1060	1060	1060	2800	4800	6400	2800	2800	2800			
Senegal	1%	0	964	708	775	767	1038	1428	1469	6003	13131	19			
Other	5%	8394	9562	16033	6074	6497	5143	13315	10956	9949	18331	21650			
Kenya	1%	48	209	423	58	1395	80	1	128	1624	7904	7904			
Guinea	1%	1700	700	4200	1100	1100	1100	1100	1100	1100	1100	1100			
HHI	1,653														

Table 6
World Market for Processed Cashew

1. Imports-Volume in Metric Tonnes Processed Cashews													
Country	Tonnes Pro	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	
World		87098	85383	103163	107506	116785	114671	323196	370346	352411	152679	158088	
United States of America	34%	54453	49433	61069	59937	61714	53800	58232	63354	64405	71565	81508	
India	32%	0	49433	01009	09937	01714	0	193722	226781	204459	10893	388	
Netherlands	8%	4088	4644	6642	8537	13486	15915	17347	19024	18835	19316	20494	
	3%		4747										
Canada	4%	4376 3732		4951 5513	5562 7219	4780 8573	4153	4542 8745	3633 11436	4245 12975	3735 4968	4830 6081	
Germany			4008				9959						
United Kingdom	3%	5108	4808	5756	6495	6120	5603	6145	6260	6743	7905	8043	
Japan	3%	4298	5530	4892	5621	5665	6413	6548	6526	5532	4886	5660	
Australia	3%	2920	2619	3371	3126	3749	5500	5116	6700	6300	5629	5260	
France	2%	1212	1425	1586	2075	2321	3243	3891	4500	6922	4639	4470	
Italy	1%	307	356	476	718	901	1116	1186	1708	1713	1866	2075	
United Arab Emirates	1%	1700	1899	1882	536	850	17	2380	2380	2380	2380	2380	
China	1%	1277	1343	1303	1422	988	972	1712	1717	1194	1087	856	
Other	6%	3627	4571	5722	6258	7638	7980	13630	16327	16709	13811	16044	
HHI	2,377												
2. Imports-Value in USD '000	Processed	Cashews											
Country		1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	
World		389004	445548	477411	474310	547994	561327	829672	865436	884410	840402	856548	
United States of America	46%	236306	253551	269675	253748	283127	253050	293394	301346	307360	431335	449800	
Netherlands	11%	18962	24055	34468	41349	65206	81308	89868	95232	93552	117999	118008	
Germany	6%	18266	20987	29026	34535	43635	52752	46680	58681	58473	26483	33681	
Japan	5%	21959	32584	25919	27947	28852	34025	36401	33920	28778	31389	32718	
United Kingdom	5%	23227	27162	26921	29273	29586	26738	32459	30185	33600	50282	44982	
India	8%	0	0	0	0	0	0	175493	191419	195904	10790	331	
Canada	3%	20553	25215	21530	24567	23061	20709	22627	16701	19321	20554	23645	
Australia	3%	13935	12879	17803	14410	16640	30286	25522	27018	25448	34398	26717	
France	2%	5339	7212	7636	8528	10911	13937	17544	19732	28161	21512	22800	
United Arab Emirates	1%	7800	10529	8331	2214	4146	88	11792	11792	11792	11792	11792	
China	1%	6248	6726	6674	6763	4631	4696	7594	6651	4292	4537	3740	
Italy	1%	800	1225	1910	2200	3076	4453	4896	6980	8024	10068	10801	
China, Hong Kong SAR	1%	0	0	0	0	0	0	14886	14087	17290	7920	6430	
Other	0%												
HHI	2,454												

Table 6
World Market for Processed Cashew

3. Exports Volume in Metric	3. Exports Volume in Metric Tonnes Processed Cashews													
Country		1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000		
World		91338	83904	107979	111951	118737	136145	137141	158136	153323	161040	175657		
India	52%	49812	49908	58399	69832	76897	70068	64274	65809	71042	92222	81661		
Brazil	24%	27103	24121	38097	31170	23079	31877	36222	36349	31882	24101	33588		
Mozambique	3%	4300	3800	5500	2300	5000	2000	3600	4100	4700	4700	4700		
Viet Nam	10%	0	0	0	0	0	19800	16500	33300	25700	18400	34200		
Netherlands	4%	990	885	992	3182	7823	6684	6723	6838	8168	11271	10295		
Kenya	0%	394	1236	342	44	158	81	0	245	35	71	71		
Tanzania, United Rep of	0%	907	0	0	0	0	0	0	0	0	0	0		
Other	6%	7832	5954	4649	5423	5780	5635	9822	11495	11796	10275	11142		
HHI	3,458													
India's Share		55%	59%	54%	62%	65%	51%	47%	42%	46%	57%	46%		
Mozambique's Share		5%	5%	5%	2%	4%	1%	3%	3%	3%	3%	3%		
4. Exports Value in USD '000	Processed	l Cashews												
Country		1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000		
World		402859	438950	474258	500965	593750	603240	599718	573384	763608	944402	867491		
India	58%	247183	246221	283043	334499	398287	383068	338320	325879	362560	570595	418488		
Brazil	22%	101351	110685	146441	119896	109200	147236	167508	156917	142575	142125	165059		
Mozambique	2%	14288	16033	17592	8151	18000	7000	13000	12000	15000	15000	15000		
Viet Nam	6%	0	0	0	0	0	0	0	0	154000	109748	167323		
Netherlands	5%	3829	3684	4444	15148	38927	39231	41100	37665	41685	61121	53055		
Kenya	0%	1379	5061	1052	109	548	317	0	986	166	328	328		
Tanzania, United Rep of	0%	3272	0	0	0	0	0	0	0	0	0	0		
United States of America	1%	9853	9016	5972	9828	10042	5767	5643	3038	5026	6093	5625		
Sri Lanka	1%	6926	6950	5439	4313	991	2109	1328	3074	2273	999	999		
Other	4%	14778	12204	10275	9021	17755	18512	32819	33825	40323	38393	41613		
HHI	3,926													

Table 7
Mozambican Exports of Cashew by Importer, 1980-1997

Year	Importing country	(thousands \$)		Importing country	(thousands \$
1980	United States	38422	1991	Ireland	11
1980	Canada	1025	1991	Austria	6
1980	Hong Kong	176	1991	Finland	6
1980	Trinidad-Tobago	156	1991	Sweden	
1980	Cyprus	54	1992	India	13256
1981	United States	46460	1992	United States	11432
1981	Japan	963	1992	South Africa	944
1981	Canada	452	1992	Portugal	869
1981	Trinidad-Tobago	439	1992	Germany	476
1981	Syrn Arab RP	130	1992	France	332
1982	United States	38880	1992	Netherlands	220
1982	Japan	505	1992	United Kingdom	97
1982	Canada	219	1992	Switzerland	68
1982	Trinidad-Tobago	161	1992	Belgium-Lux	42
1982	Jordan	34	1992	Canada	39
1983	United States	12428	1992	Spain	18
1983	Canada	73	1992	Sweden	18
1983	Trinidad-Tobago	20	1992	Austria	13
1983	Belgium-Lux	10	1992	Ireland	10
1984	United States	9559	1992	Denmark (inc. Faroe Is)	10
1984	Canada	204	1993	India	1434
1984	Cyprus	33	1993	United States	6610
1984	Belgium-Lux	15	1993	South Africa	1429
1985	United States	9163	1993	Portugal	625
1985	Canada	45	1993	Canada	296
1986	United States	7401	1993	Netherlands	235
1987	United States	16369	1993	United Kingdom	230
1988	United States	14396	1993	France	118
1988	Canada	681	1993	Switzerland	114
1988	Guadeloupe (inc. Martinique)	65	1993	Germany	76
1989	United States	9457	1993	Italy	33
1989	Canada	258	1993	China	23
1989	Cuba	187	1993	Ireland	10
1990	United States	10897	1993	Sweden	10
1990	Germany	1231	1993	Finland	
1990	Australia	823	1994	India	10819
1990	United Kingdom	477	1994	South Africa	2670
1990	Portugal	424	1994	United States	1706
1990	Canada	233	1994	Malaysia	307
1990	Belgium-Lux	51	1994	United Kingdom	141
1990	Sweden	48	1994	Portugal	58
1990	Czechoslovakia	29	1995	United States	5300
1990	France	22	1995	India	4607
1990	Netherlands	12	1995	South Africa	2208
1990	Austria	11	1995	Portugal	567
1990	Finland	11	1995	Netherlands	130
1990	Ireland	8	1996	India	25739
1990	Denmark (inc. Faroe Is)	7	1996	United States	13560
1991	United States	11526	1996	Portugal	1864
1991	India	1598	1996	South Africa	1642
1991	Portugal	955	1996	Areas Nes (?)	784
1991	United Kingdom	429	1996	Canada	520
1991	Germany	393	1996	Singapore	311
1991	Canada	383	1996	France	92
1991	Australia	371	1996	Zimbabwe	12
1991	Netherlands	92	1997	United States	12522
1991	Switzerland	54	1997	Canada	774
1991	Belgium-Lux	47	1997	Portugal	745
1991	France	46	1997	France	143
1991	Denmark (inc. Faroe Is)	15	1997	Netherlands	92
1991	Japan	13	1997	Zimbabwe	32
	Norway	12	1997	Denmark (inc. Faroe Is)	6

Source:

Feenstra (2000): World Trade Flows, 1980-1997

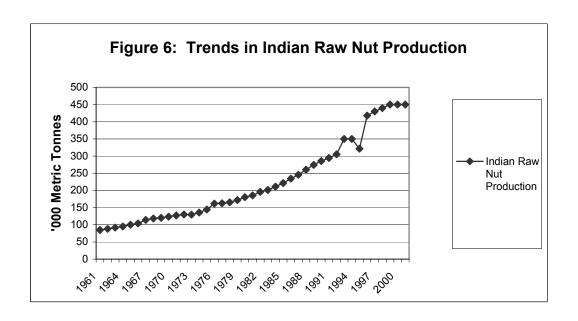


Table 8

	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97
A. Value Added by Local Industry						
Source: World Bank (1995b)						
Raw Nuts (US\$/ton)	600	680	750			
Caju de Mocambique Kernels (US\$/ton)	589	593	692			
Value Added (US\$/ton)	(11)	(87)	(58)			
Monapo Kernels (US\$/ton) (1)	621	645	729			
Value Added (US\$/ton)	21	(35)	(21)			

Note: kernel RCN equivalent (conversion factor) for Caju de Mocambique is 5.40 and for Monapo is 5.13

Source: Secretary of State for Cashew

B. Value Added by Mozambican Industry			
Source: Deloitte and Touche (1997)			
FOB Price of Raw Nuts (US\$/ton)	675	790	713
Average Kernel Price (US\$/ton)	3734	3876	3680
Raw Nut Equivalent (2) (US\$/ton)	765	795	754
Value Added	90	5	41

⁽¹⁾ Assume 20.5% kernel yield (2) RCN equivalent - FOB P

Appendix B: Historical Overview

Appendix	x B: Historical Overview
Date	Event/Policy Change
50	Caju Industrial (present day Polycaju) processing factory was established in Mapul
65	Cajuca de Machava (present day Mocaju) was established
65	Anglo American establishes Mocita processing factory in Xai-Xa
65	Procaju-Manjacaze processing factory was established
65	Procaju-Inhambane processing factory was establishe
69	Antonio Eanes processing factory (present day CC-Nacala Angoche facility) was establish
69	Socaju processing factory (present day CC-Nacala -Nacala facility) was establishe
71	Cajuca de Angoche (present day Angocaju) processing factory was establishe
71 73	CC-Monapo processing factory was established Inducaju processing factory was established
75 75	Mozambique gained independence from Portuga
75	Owners of Cajuca de Angoche, Cajuca de Machava, Polycaju, Procaju Inhambane and Manjacaze abandoned processing factori
75	The Frelimo Government intervened in Cajuca de Angoche, Cajuca de Machava, Polycaju, Procaju Inhambane and Manjaca
78	Raw cashew exports banned
79	Government created Caju de Mocambique, a state-owned holding compan
79	Government incorporated Cajuca de Angoche, Cajuca de Machava, Polycaju, Procaju Inhambane, Manjacaze into Caju de Mocambiq
79*	Antonio Eanes processing factory went into receivership and was managed by Caju de Mocambiqu
79*	Socaju processing factory went bankrupt and was managed by Caju de Mocambiqu
81	Anglo-American pulled out of Mozambique
81	Mocita entered voluntary receivership and Caju de Moçambique took over the daily management of the factor
82	Civil war in Mozambique begins
84	Mozambique joined the IMF and World Banl
87	The period of structural adjustment began with the announcement of the Programa de Reabilitacao Economica (PR
87/88	The government-established producer price increased from 10mt/kg to 105mt/k
89	Privatization program for all SOEs begin: Export ban on raw cashews lifted
91/92 91/92	OR 10,000 tons and tax of 60% on difference between FOB and factory gate pric
91/92	Bankruptcy court sold Socju to CC-Nacala.
92	Bankruptcy court sold Antonio Eanes to CC-Nacal:
92	Civil war ended
92/93	Tax on difference between export FOB and factory gate price was lowered to 30% (OR of 10,000 tons was maintained
93/94	Export tax (difference between export FOB and factory gate price) was maintained at 30%
93/94	QR was loosened - initial QR remained 10,000 ton, but 2 additional 5,000-ton lots were auctioned off to registered exporter
94	World Bank commissions study of cashew industry by Hilmar Hilmarsso
94	Cajeba processing factory was established
94	Government sold Cajuca de Machava (Mocaju) to the HAS-NUR Group
94	Anglo-American re-entered Mozmabique and partnered with Oltremare in rehabilitating the Mocita processing facto
94	WB commissioned cashew industry study by Hilmar Hilmarsso
95 95	World Bank required Mozambique to liberalize cashew marketing and exporting in order to satisfy the "base case" lending condition Government enters into formal agreement with WB to reduce export taxe
95 94/95	Government enters into formal agreement with wis to reduce export taxe Government-established minimum producer price increased from 700mt/kg to 1,500mt/k
94/95	Quantitative restrictions on exports were remove
94/95	Government introduced a graduated export tax equivalent to about 30 - 32% of the FOB export valu
95	Adil-1C processing factory was established
95	Government sold Polycaju processing factory and Procaju factories at Inhambane and Manjaca:
95	Korea –Mozambique Cashew (KMC) began operationins
95/96	Export tax (on FOB value) of raw nuts was 20%
95	Trade in raw cashews was liberalized, allowing new traders and exporters to become involve
96	Cabo Caju processing factory was established
96/97	Export tax was reduced to 14%
97	CC-Nacala ceased operations
97	Invape processing factory began operation
97	Wolfensohn visited Mozambique and announced the Bank's commitment to a domestic processing indust
97	World Bank commissioned an independent study of the cashew processing sector by Deloitte and Toucl
97/98 98	Export tax remained 14%
98	KMC ceased operating Procaju/Inhambane and Manjacaze ceased operating
98	Madecaju processing factory began operation
98/99	Abt Associates performed study on the cashew processing industry for the Mozambican Ministry of Industry, Trade, and Touris
99	Sept. 30, Parliament approves law calling for export tax between 18-22% for the next 5 yr
99	Seport tax raised to 18%
2000	KMC was renamed Socaju and resumed operation:
2001	Jan. 2001 Government temporarily bans raw nut export
2001	Mocita factory closec
2001	World Bank Consultant Jaikishan Desai completed a study on cashew production and marketing

Appendix B: Data for Mozambique and the Cashew Industry, 1961-2001

Year	Source	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971
Export Policy/Tax on FOB	Various	1501	1702	1703	1704	1703	1700	1707	1700	1707	1570	17/1
Production	various											
Area Harvested Ha.	FAO	180,000	180,000	230,000	230,000	210,000	190,000	180,000	300,000	250,000	290,000	320,000
Yield kg/ha	FAO	5,944	6,000	6,478	6,783	6,476	6,263	5,611	6,197	6,168	6,345	6,312
Production (tons)	FAO	107,000	108,000	149,000	156,000	136,000	119,000	101,000	185,000	154,200	184,000	202,000
Marketed Raw Cashews (tons)	(1)	107,000	100,000	149,000	130,000	120,000	110,000	95,000	120,000	160,000	150,000	175,000
Processing	(1)					120,000	110,000	93,000	120,000	100,000	130,000	175,000
Raw Cashews Processed (tons)	(1)											
Processed Nuts as % of Marketed Vol.	(1)											
Exports												
Number of Exporters	(2)											
*	(1)											
Exported Raw Cashew (tons)	1.7											
Kernel Exports (tons)	(1)	00.502	107.000	124 210	141.000	110 126	77.025	56 100	122.057	60.522	((252	52.202
Raw Cashew Exports (Mt.)	FAO	89,583	107,000	124,210	141,808	119,136	77,235	56,192	132,857	68,532	66,252	53,382
Raw Cashew VX ('000 \$)	FAO	11,601	13,857	16,085	18,364	15,428	15,183	10,734	24,264	13,898	14,044	11,788
Shelled Cashew (Kernel) Exports (Mt.)	FAO	2,000	2,000	2,000	2,000	2,500	5,861	8,190	11,646	13,047	15,071	20,395
Shelled Cashew (Kernel) Value Exports ('000 \$)	FAO	1,800	1,800	1,800	1,800	2,300	5,649	7,778	12,643	13,310	16,211	23,602
Value of Exports (Raw and Processed, '000\$)	UCDavis											
Prices												
Government-Established Producer price (Mt/kg)	(6)						2.25	2.33	2.39	2.51	2.65	3.01
Actual Producer price (Mt/kg)	(7)											
Actual Producer price (Mt/kg)	(8)											
Real Producer Price (Mt/kg)	(9)											
Producer price US\$/ton @ OR												
Producer price US\$/ton @ PR												
FOB price (\$/ton) raw nuts	(8)											
Producer/ FOB official rates	(8)											
Producer/ FOB parallel rates	(8)											
Export Unit Value Raw Cashews (\$/ton)	FAO	130	130	129	129	129	197	191	183	203	212	221
Factory gate price (\$/ton)	(8)											
Export Unit Value Shelled Cashew (\$/ton)	FAO	900	900	900	900	920	964	950	1086	1020	1076	1157
Macro data												
Inflation	(10)											
CPI	(10)											
Parallel Market Exchange Rate (Mt/\$)	(11)											
Official Exchange Rate (Mt/\$)	(11)	28.75	28.75	28.75	28.75	28.75	28.75	28.75	28.75	28.75	28.75	29.6
GDP (billions of Meticais)	(12)											
Notes												
(1) Deloitte and Touche (1997); INCAJU (2001)												
(2) Deloitte and Touche (1997)												
(3) QR 10,000, 60% tax (FOB-factory gate price)												
(4) QR 10,000, 30% tax (FOB-factory gate price)												
(5) QR 10,000+, 30% tax (FOB-factory gate price)												
(6) INCAJU (2001) FAO pre-78.												
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Appendix B: Data for Mozambique and the Cashew Industry, 1961-2001

Year		1972	1973	1974	1975	1976	1977	1978	1978/79	1979/80	1980/81	1981/82
Export Policy/Tax on FOB	Various	1772	1775	1574	1775	1570	17//	banned	banned	banned	banned	banned
Production	various							banned	banned	banned	banned	banned
Area Harvested Ha.	FAO	320,000	360,000	340,000	300,000	200,000	150,000	110,000	120,000	130,000	130,000	110,000
Yield kg/ha	FAO	6,250	6,667	6,276	6,267	6,100	6,100	5,545	5,500	5,469	5,469	5,545
Production (tons)	FAO	200,000	240,000	213,000	188,000	122,000	91,500	61,00	66,00	71,100	71,100	61,000
Marketed Raw Cashews (tons)	(1)	215,000	200,000	195,000	170,000	125,000	110,000	80,000	82,800	84,700	91,466	57,323
Processing	(1)	213,000	200,000	175,000	170,000	123,000	110,000	80,000	82,800	84,700	71,400	31,323
Raw Cashews Processed (tons)	(1)											
Processed Nuts as % of Marketed Vol.	(1)											
Exports												
Number of Exporters	(2)											
Exported Raw Cashew (tons)	(1)					banned						
*	(1)					banned	banned	banneu	banned	banned	banneu	banned
Kernel Exports (tons)	FAO	67,527	33,195	72,899	65,592	13,815						
Raw Cashew Exports (Mt.)												
Raw Cashew VX ('000 \$)	FAO	14,108	8,422	17,606	17,310	2,487	17.000	10.400	17.100	15.600	12 200	16 700
Shelled Cashew (Kernel) Exports (Mt.)	FAO	26,993	29,960	24,750	22,025	21,153	17,000	18,400	17,100	15,600	12,200	16,700
Shelled Cashew (Kernel) Value Exports ('000 \$)	FAO	30,103	41,690	42,935	31,402	33,400	45,557	43,723	44,189	64,855	53,468	43,607
Value of Exports (Raw and Processed, '000\$)	UCDavis									39,833	48,444	39,799
Prices	(0)											
Government-Established Producer price (Mt/kg)	(6)	3.43	3.53	3.74	4.01	5.5	6.6	3.5	3.5	3.5	3.5	5.0
Actual Producer price (Mt/kg)	(7)								3.5	3.5	3.5	5.0
Actual Producer price (Mt/kg)	(8)					3.5	3.5	3.5	3.5	3.5	3.5	5.0
Real Producer Price (Mt/kg)	(9)					55.0	54.5	53.4	52.9	51.8	51.3	71.9
Producer price US\$/ton @ OR									107.5	108.0	99.0	132.4
Producer price US\$/ton @ PR									17.9	43.8	46.7	50.0
FOB price (\$/ton) raw nuts	(8)											
Producer/ FOB official rates	(8)											
Producer/ FOB parallel rates	(8)											
Export Unit Value Raw Cashews (\$/ton)	FAO	209	254	242	264	180						
Factory gate price (\$/ton)	(8)											
Export Unit Value Shelled Cashew (\$/ton)	FAO	1115	1392	1735	1426	1579	2680	2376	2584	4157	4383	2611
Macro data												
Inflation	(10)					1	2	1	2	1	2	18
CPI	(10)					0.06	0.06	0.07	0.07	0.07	0.07	0.07
Parallel Market Exchange Rate (Mt/\$)	(11)							195	195	80	75	100
Official Exchange Rate (Mt/\$)	(11)	27.05	24.52	25.41	25.55	30.23	33.02	33	32.56	32.4	35.35	37.77
GDP (billions of Meticais)	(12)										78	82
Notes												
(7) INCAJU (2001)												
(8) Desai (2001)												
(9) (Desai, 2001), WDI; 89/90 base year												
(10) IMF												
(11) WDI												
(12) IMF												

Appendix B: Data for Mozambique and the Cashew Industry, 1961-2001

Year		1982/83	1983/84	1984/85	1985/86	1986/87	1987/88	1988/89	1989/90	1990/91	1991/92	1992/93
Export Policy/Tax on FOB	Various	banned	banned	banned	banned	banned	banned	banned	banned	banned	QR (3)	QR (4)
Production	various	banned	bailled	balliled	banned	Danneu	bailled	Danneu	banned	banned	QR (3)	QR (4)
Area Harvested Ha.	FAO	63,000	36,000	42.700	52,000	61,000	75 000	95,000	40,000	54,000	85.000	45,000
	FAO	5,651	5,639	43,700	5,769	5,738	75,000 6,000	85,000 5,909	5,631	5,766	85,000 6,378	5,319
Yield kg/ha				5,721								
Production (tons)	FAO	35,600	20,399	25,000	30,000	35,000	45,000	50,225	22,524	31,134	54,217	23,935
Marketed Raw Cashews (tons)	(1)	17,617	25,311	29,177	40,075	34,882	44,453	50,226	22,106	31,122	54,104	23,935
Processing	400											
Raw Cashews Processed (tons)	(1)									24,000	29,700	13,100
Processed Nuts as % of Marketed Vol.										77%	55%	55%
Exports												
Number of Exporters	(2)										3	4
Exported Raw Cashew (tons)	(1)	banned	banned	banned	banned	banned	banned	banned	banned	banned	6,005	8,500
Kernel Exports (tons)	(1)									3,334	4,014	2,653
Raw Cashew Exports (Mt.)	FAO											
Raw Cashew VX ('000 \$)	FAO											
Shelled Cashew (Kernel) Exports (Mt.)	FAO	5,800	4,100	3,100	3,100	6,000	6,800	6,000	4,300	3,800	5,500	2,300
Shelled Cashew (Kernel) Value Exports ('000 \$)	FAO	16,106	15,314	11,549	16,716	31,088	26,478	20,022	14,288	16,033	17,592	8,151
Value of Exports (Raw and Processed, '000\$)	UCDavis	12,531	9,811	9,208	7,401	16,369	15,142	9,902	14,284	15,962	27,840	24,155
Prices												
Government-Established Producer price (Mt/kg)	(6)	5.0	5.0	10.0	10.0	10.0	105.0	165.0	200.0	380.0	460.0	560.0
Actual Producer price (Mt/kg)	(7)	5.0	5.0	10.0	10.0	10.0	105.0	165.0	200.0	380.0	460.0	700.0
Actual Producer price (Mt/kg)	(8)	5.0	5.0	10.0	10.0	10.0	105.0	165.0	200.0	380.0	460.0	700.0
Real Producer Price (Mt/kg)	(9)	60.9	47.2	72.1	55.9	40.2	220.9	231.2	200.0	286	238	255
Producer price US\$/ton @ OR		124.4	117.8	231.6	247.3	34.4	200.1	221.5	215.3	264.9	182.8	180.7
Producer price US\$/ton @ PR		31.3	3.4	5.7	5.1	4.5	105.0	132.0	88.9	181	164	177
FOB price (\$/ton) raw nuts	(8)										585	689
Producer/ FOB official rates	(8)										31%	26%
Producer/ FOB parallel rates	(8)										28%	26%
Export Unit Value Raw Cashews (\$/ton)	FAO											
Factory gate price (\$/ton)	(8)							433.0	390.0	636	429	271
Export Unit Value Shelled Cashew (\$/ton)	FAO	2777	3735	3725	5392	5181	3894	3337	3323	4219	3199	3544
Macro data												
Inflation	(10)	29	31	29	39	91.05	50.14	40.15	47.01	32.93	45.49	42.2
СРІ	(10)	0.08	0.11	0.14	0.18	0.25	0.48	0.71	1	1.33	1.93	2.75
Parallel Market Exchange Rate (Mt/\$)	(11)	160	1450	1750	1950	2230	1000	1250	2250	2,100	2,800	3,950
Official Exchange Rate (Mt/\$)	(11)	40.18	42.44	43.18	40.43	290.73	524.64	744.92	929.09	1,435	2,517	3,874
GDP (billions of Meticais)	(12)	79	75	82	111	122	393	631	991	1,341	3,943	5,053
(-						,-		.,
Notes												
(1) Deloitte and Touche (1997); INCAJU (2001)												
(2) Deloitte and Touche (1997)												
(3) QR 10,000, 60% tax (FOB-factory gate price)												
(4) QR 10,000, 30% tax (FOB-factory gate price)												
(5) QR 10,000+, 30% tax (FOB-factory gate price)												
(6) INCAJU (2001) FAO pre-78.												
(0) INCASO (2001) PAO pie-70.												

Appendix B: Data for Mozambique and the Cashew Industry, 1961-2001

Year		1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	2000/01	
Export Policy/Tax on FOB	Various	QR (5)	30%	20%	14%	14%	14%	18%	18%	
Production	v arious	QR (3)	3076	2076	14/0	14/0	14/0	10/0	1870	
Area Harvested Ha.	FAO	45,000	55,000	75,000	60,000	65,000	66,000	50,000		
	FAO	5,111	6,077	8,868	7,221	7,954	8,897	7,000		
Yield kg/ha	FAO				43,325					
Production (tons)		23,000	33,423	66,510		51,700	58,720	35,000	51.600	
Marketed Raw Cashews (tons)	(1)	29,987	32,890	66,510	43,325	51,516	58,720	52,608	51,688	
Processing	445									
Raw Cashews Processed (tons)	(1)	14,127	23,764	27,700	25,283	25,099	16,300	8,000	0	
Processed Nuts as % of Marketed Vol.		47%	72%	42%	58%	49%	28%	15%	0%	
Exports										
Number of Exporters	(2)	5	11	13	11	unknown	unknown	unknown	unknown	
Exported Raw Cashew (tons)	(1)	20,600	25,566	35,320	16,680	31,105	30,391	28,537	27,618	
Kernel Exports (tons)	(1)	907	1,134	1,863	4,500	3,910	4,888	2,402	0	
Raw Cashew Exports (Mt.)	FAO									
Raw Cashew VX ('000 \$)	FAO									
Shelled Cashew (Kernel) Exports (Mt.)	FAO	5,000	2,000	3,600	4,100	4,700	4,700			
Shelled Cashew (Kernel) Value Exports ('000 \$)	FAO	18,000	7,000	13,000	12,000	15,000	15,000			
Value of Exports (Raw and Processed, '000\$)	UCDavis	15,701	12,812	44,524	14,314					
Prices										
Government-Established Producer price (Mt/kg)	(6)	700.0	1500.0	3000.0	3500.0	3850.0	N/A	J/A	N/A	
Actual Producer price (Mt/kg)	(7)	1000.0	2000.0	3500.0	4000.0	4000.0	5100.0	7179.0	3950.0	
Actual Producer price (Mt/kg)	(8)	1000.0	2000.0	3114.0	3447.0	3741.0	5100.0	6950.0	4000.0	
Real Producer Price (Mt/kg)	(9)	223	289	311	342	369	488	598	309	
Producer price US\$/ton @ OR		165.6	221.6	275.3	300.9	306.7	391.0	451.2	202.6	
Producer price US\$/ton @ PR		145	203	255	295	302	384	423	203	
FOB price (\$/ton) raw nuts	(8)	697	675	790	713	615	707	793	450	
Producer/ FOB official rates	(8)	24%	33%	35%	42%	50%	55%	57%	45%	
Producer/ FOB parallel rates	(8)	21%	30%	32%	41%	49%	54%	53%	45%	
Export Unit Value Raw Cashews (\$/ton)	FAO									
Factory gate price (\$/ton)	(8)	335	423	413	480					
Export Unit Value Shelled Cashew (\$/ton)	FAO	3600	3500	3611	2927	3191	3191	3191		
Macro data										
Inflation	(10)	63.18	54.43	44.6	0.6	0.6	3.1	11.2	11.2	
СРІ	(10)	4.49	6.93	10.02	10.08	10.14	10.46	11.63	12.93	
Parallel Market Exchange Rate (Mt/\$)	(11)	6,880	9,870	12,200	11,700	12,393	13,274	16,442	19,740	
Official Exchange Rate (Mt/\$)	(11)	6,039	9,024	11,311	11,454	12,196	13,045	15,405	19,740	
GDP (billions of Meticais)	(12)	8,011	13,319	20,678	32,719	40,603	46,203	51,560		
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Notes										
(7) INCAJU (2001)										
(8) Desai (2001)										
(9) (Desai, 2001), WDI; 89/90 base year										
(10) IMF										
(11) WDI							+			
(11) WDI (12) IMF				+					+	
(12) 11411									1	