EFFECTS OF THE PUBLIC POLICIES ON THE NATURAL RUBBER PRODUCTION IN SÃO PAULO AND MATO GROSSO STATES

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ABSTRACT:
The objective of this study was to evaluate the effects of the government intervention on the expansion of the natural rubber production in São Paulo and Mato Grosso states. The method used was the policy analysis matrix, developed by MONKE and PEARSON (1989). The results showed that the production of natural rubber in those states has conditions to face the liberalization changes that have been taking place in the international market. The government’s role in that process is relevant in order to promote the development of that activity and to reduce the distortions, since these impede that the market signals guide the producer decisions in an integrated economy into the world market. Some policy measures can be carried out to improve the competitiveness of the natural rubber in São Paulo and Mato Grosso states, which are related with reductions of the tax aliquots on the production; with interest rate in the financings; and with labor legal requirements that increase the production costs. It is also, important to underline the positive effects of technological changes. It is necessary to the government to be conscious with the effects of its policies. For that, it is important that the adoption of those policies provides to the production of rubber natural larger competitiveness. In that perspective, the government intervention could generate larger social benefits, if the divergences between the social and the private valuations were reduced. In the medium term, the policy reorientation benefits both the producers and the consumers, taking to a larger incentive to the local production of this product.

Key words: Competitiveness, liberalization of markets, natural rubber, public policies.

INTRODUCTION

Natural rubber represents one of the most important commodities for Brazilian agribusiness, being essential for manufacturing of an extensive range of products, being, for that, considered as one of the bases which sustain manhood progress, besides iron and oil.

Thus, one considers that studies that can elucidate the question of the competitiveness of this sector, analyzing its productivity chain in relation to the production aspects, are relevant to natural rubbers producers, aiming to signal possible points of strangling in the costs’ structure of the productive sector of this chain. Besides, these studies must explain probable impacts of government policy in the sector, what would subsidize the political reforms, contributing to the decisions making in the resources’ allocation and to the planning of trade policy.

Thus, the present study had as a general objective of evaluating the effects of government intervention on the ex-pansion of the production of natural rubber in São Paulo and Mato

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Grosso states. Specifically, one intended to determine the competitiveness of natural rubber production concerning differences in production technologies; to identify and quantify the effects of measures of economic politics on the expansion of the production.

**METHODOLOGY**

The used method is the political analysis matrix (PAM), developed by MONKE and PEARSON (1989). This method allows to measure the gains or the efficiency losses and the effects of the political intervention on the producer income, as well as the transfer identification among groups of producers and consumers, besides the modifications in the employment level, in each production system. In PAM analysis, the social benefit represents the desirable efficiency, or the comparative advantage that identifies the efficiency or inefficient effects of a politics and which purposes justify or not the occurrence of efficiency losses, by means of distorting policies. The private profitableness identifies the competitiveness of the agricultural system by means of the current technologies, the values of the production, the costs of the input and transfers.

PAM measures the profitableness as the difference between total revenue and production cost. The divergences effects so politics as of market failures are obtained through the difference between the private evaluations and the social ones, that is, the ones that would exist if the divergences were removed (Table 1).

**Table 1. Political analysis matrix**

<table>
<thead>
<tr>
<th>Discrimination</th>
<th>Revenues</th>
<th>Tradable Inputs</th>
<th>Domestic Factors</th>
<th>Profits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private Prices</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>Social Prices</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
</tr>
<tr>
<td>Divergence effects</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
</tr>
</tbody>
</table>


Private Profits (D) = A - B - C.
Social Profits (H) = E - F - G.
Revenue Transference (I) = A - E.
Inputs Transference (J) = B - F.
Factors Transference (K) = C - G.
Liquid Transference (L) = D - H or I - J - K

The Private profitableness calculations exhibit the competitiveness of the agricultural system, concerning actual technologies, production values, inputs costs and policy transfers. If the private profits are negative (D<0), the operators will be wining a subnormal return rate; thus, one can wait that they quit the activity unless something changes to increase the profits at a normal level (D=0). Alternatively, positive private profits (D>0) indicate that there are supernormal returns and that future expansion of the production system could occur.

The social evaluations measure the efficiency of the agricultural system of production. The social benefits (H) are a measure of the efficiency, because the revenues (E) and the tradable inputs and domestic factors (F+G) are appraised at prices that reflect values of shortage or cost of social opportunity. For products and inputs that are internationally marketed, the appropriate evaluations are given by the border prices CIF (for goods or imported services) or FOB.
(for exported goods). The social evaluation of the service of each factor is determined by the estimate of the net revenue that each factor would obtain in its best alternative use.

For comparisons of systems that produce differentiated products, the comparison is made by the construction of indicators as private cost (CP), domestic resource cost (DRC), that are coefficients that indicate the competitiveness and efficiency among the sections, respectively. To indicate the extension of the policies transfers between two or more systems, one has the nominal protection coefficient (NPC); the effective protection coefficient (EPC); the profitability coefficient (PC); and the Subsidy to the Producer Rate (SPR); for additional details, see ROSADO (1997).

Data Source

Data utilized were obtained from EMBRAPA SO-LOS/RJ, EPAMIG/Viçosa-MG, COMERCIO EXTERIOR DO BRASIL (2003), CONJUTURA ECONÔMICA (2004) AND AGRIANUAL (2003). The budgets for the production systems of natural rubber were elaborated based on the technical coefficients and on the prices of the year 2002.

RESULTS AND DISCUSSION

Transfers associated to the prices of the product, inputs market and domestic factors

PAM results, estimated for the production systems of natural rubber, show that the private prices, so in São Paulo as in Mato Grosso markets, are lower than the world ones, what evidences a negative transfer of R$ 469,06 and R$ 364,24 for these production systems, that is, there is transfer from the producers to society. Thus, one can stand out that so São Paulo as well as Mato Grosso producers were afflicted by the distorting policies existing in Brazil, in 2002, since these activities received less than they would receive in case these policies would not have been implemented. Nevertheless government interference, these systems remain yet profitable (Table 2).

<table>
<thead>
<tr>
<th>Table 2. Matrix of political analysis to the natural rubber, São Paulo and Mato Grosso, 2002.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Costs</td>
</tr>
<tr>
<td>Revenues</td>
</tr>
<tr>
<td>-----------------------------</td>
</tr>
<tr>
<td>São Paulo</td>
</tr>
<tr>
<td>Private prices</td>
</tr>
<tr>
<td>Social prices</td>
</tr>
<tr>
<td>Divergences effect</td>
</tr>
<tr>
<td>Mato Grosso</td>
</tr>
<tr>
<td>Private prices</td>
</tr>
<tr>
<td>Social prices</td>
</tr>
<tr>
<td>Divergences effect</td>
</tr>
</tbody>
</table>

Source: Data’s research

The higher negative transfer in São Paulo, from producers to society, is owing to the fact that the production system of this state presents higher level of technology since it produces higher quantity of natural rubber destined to the domestic market.
As the natural rubber is one of the main import products, Brazilian exchange policy may have limited the increase of its imports in 2002, resulting in earnings for the producing sector. In the mean term consumers also are winners, since policies that stimulate production cause lower prices for the domestic consumers.

Concerning the tradable input, the effects of the divergences among the private and social evaluations are attributed to the distorting policies and not to the market failures. These policies cause the market prices of the tradable inputs differ from the world prices.

If the government desires to protect the domestic prices of tradable inputs it can restrict imports (if the input is imported) and subsidy exports (if the country is a net exporter of the input); on the other hand, to reduce imports costs, the government can subsidy imports, restrict exports applying taxes or export quotes, or subsidy all the domestic consumption of these inputs.

In this study it is observed that exist differences between the private and the social costs (represented by the foreign quotations) in the markets of natural rubber. In the production systems of natural rubber of São Paulo and Mato Grosso states, domestic prices situate over foreign ones at 46,5 and 49,5%, respectively. So, one perceives that transfers have occurred from the producers to consumers, associated with the prices of the tradable inputs (TPCTI) (Table 2). Under these circumstances, case the government did not have taxed the prices of these tradable inputs, the costs in the production systems of natural rubber would have been lower, thus stimulating the expansion of these explorations.

The transfers associated to the domestic factors of the productive sector of São Paulo and Mato Grosso were of R$ 285,82 and R$ 246,56, respectively. These positive values represent private costs higher than social ones of domestic factors. These results represent negative transfer to the productive sector of natural rubber, since they contribute to a reduction in the private profits. Concerning society, it is observed that there is a positive transfer from the producers, in reason of the social values of the domestic factors are lower than the private ones. This difference between the private and social values of the domestic factors charged, in average, 27,7% of the costs of this sector. The private values, in São Paulo and Mato Grosso, were, in average, R$ 266,19/ha higher than the social ones.

**Net transfers**

This transfer is obtained from the sum of all divergences which cause private profits to differ from social benefits. The net negative transfer for all production systems of natural rubber in São Paulo and Mato Grosso was of the order of R$1013,72 and R$ 919,84/yr, respectively. In aggre-gated terms, only the transfers associated with production were negative. The two other categories of transfers associated with the use of domestic factors and tradable inputs were positive. These values indicate that the producers of natural rubber of these two states had their potential profits reduced, in spite of being systems that operate profitably, from the financial point of view.

Based on the private profitableness and on the social benefits, one can assure that the production systems of natural rubber in the studied states are competitive, in face of the existing policies, and present comparative advantage before other markets. However, in São Paulo, the private profits and the social benefits are higher given that the productive systems of that state are more efficient and competitive.

It is worth to stand out, however, that, in the evaluation of these production systems, in the calculus of the social costs, the exchange rate of R$2,925 was utilized, which influenced the products offer, since the tradable inputs costs diminished. As these inputs represent 44,7 and 39,3% of the production costs of natural rubber in São Paulo and Mato Grosso, respectively,
a substantial change is feasible in the costs structure as one considers the effect of a exchange devaluation.

In analyzing the costs in the matrix of productive sector of natural rubber it is verified that this sector depends more on domestic factors than on tradable inputs. The domestic factors correspond to 58%, in average, of the total costs in the two states, what indicates that, to there be any reduction of negative effects of policies from the private point of view, one must have as a priority one of the domestic factors.

It is worth to stand out yet that the labor weight in the cost formation is what raises the price of the agricultural production of natural rubber in the analyzed states, comparatively with the production in the Asiatic Southwest countries, the highest world producers, in which the labor is extremely cheap.

Comparing the net transfers for the productive sector of natural rubber one can affirm that the technological innovation contributed for the reduction of the impact of policies effects on this sector. Such result shows that one do not must give priority just to policies that contribute to the reduction of the negative effects on the analyzed states, but, also to an increase in the technological level of the sector.

It is also emphasized that the expansion of the natural rubber cultures, which utilize more modern technologies, can leads to expressive earnings in productivity and, consequently, in efficiency. This would contribute to compensate the distortions originated mainly from markets of tradable in-puts and domestic factors.

So, the use of more suitable techniques of cultivation favors the increase of productivity, possibly reducing the pro-duction costs, to lower import of natural rubber. This would benefit the consumers and the local processor industries, chiefly the pneumatics ones.

The continuity of the economic viability for the natural rubber production in São Paulo and Mato Grosso will depend on the policies measures which make possible earnings in efficiency, increase in productivity and, consequently, com-petitiveness in the national market. In case these policies are not made feasible, the entrance of natural rubber from other countries will can negatively affect these states future pro-duction.

**Private and social indicators**

Results presented for the private cost (PC) indicate that the production systems of São Paulo present more elevated return rate to domestic factors than the ones of Mato Grosso. As these values are lower than unity in both systems, these ones are profitable, from the economic point of view, and are receiving above the normal return. So only 90% of the added value (difference between revenue and the costs of the trad-able inputs), in private values, are required to pay for the domestic factor and produce one kilogram more of natural rubber per hectare for domestic consumption. Thus, São Paulo productive sector can maintain the domestic factors in it employed inclusive being able of prospering and expanding (Table 3).

The indicators of the domestic resources costs (DRC) were inferior to unity, what indicates that the social values of the employed domestic resources in the productive sector of natural rubber are inferior to the added social values, that is, what one utilizes on domestic resources to economize a monetary unity in foreign currency, by means of import, is lower than unity. The sector that presents higher comparative advantage is of São Paulo, whose DRC is of 0,47, although the one of Mato Grosso is near (0,48). That means that only R$ 0,47 in domestic resources are sufficient to economize R4 1,00 of foreign currency by means of import. The expan-sion of this activity represents net earnings for the country, regarding the allocation of resources in terms of economic ef-ficiency.
Table 4. Comparisons between the production systems of natural rubber between São Paulo and Mato Grosso, 2002

<table>
<thead>
<tr>
<th></th>
<th>São Paulo</th>
<th>Mato Grosso</th>
</tr>
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<tbody>
<tr>
<td>Private Cost (PC)</td>
<td>0.90</td>
<td>0.94</td>
</tr>
<tr>
<td>Domestic resource cost (DRC)</td>
<td>0.47</td>
<td>0.48</td>
</tr>
<tr>
<td>Nominal Protection Coefficient (CNPp)</td>
<td>0.83</td>
<td>0.86</td>
</tr>
<tr>
<td>Nominal Protection Coefficient (CNPi)</td>
<td>1.46</td>
<td>1.50</td>
</tr>
<tr>
<td>Effective Protection Coefficient (CPE)</td>
<td>0.66</td>
<td>0.65</td>
</tr>
<tr>
<td>Profitability Coefficient (PC)</td>
<td>0.12</td>
<td>0.07</td>
</tr>
<tr>
<td>Subsidy rate to Producers (SP)</td>
<td>-0.37</td>
<td>-0.36</td>
</tr>
</tbody>
</table>

Source: Data’s research

Nominal protection coefficients (NPCp) of the production systems of São Paulo and of Mato Grosso were 0.83 and 0.86, respectively (Table 5). These results demonstrate that the analyzed production systems suffer implicit taxations resulting from the policy measures, given that their prices situate down foreign ones. So the productive sector of these states can be perceived as undergoing penalizations, what leads the producers to receive, on average, 15.5% less than the quotations in the world market.

Nominal protection coefficient on tradable inputs (NPCi), in the cases of São Paulo and Mato Grosso production systems, indicates that there was positive transfer of 46% and 50% from producers to society, since the costs of the tradable inputs are magnified by policy intervention. Besides one could observe that Mato Grosso producers received more elevated taxation, due to these policy measures (Table 3).

NPCs for the production systems of natural rubber, in São Paulo and Mato Grosso states, are 0.66 and 0.65, that is, values lower than unity. Such results show that the net effect of policies that influence tradable inputs and products markets in São Paulo and Mato Grosso, present added values, at private prices, of 34 and 35%, respectively, lower than the added values, without interference of the policies.

In the natural rubber production systems, the calculated PCs are 0.27 and 0.07, for São Paulo and Mato Grosso, respectively. Thus one verifies that the policy measures have reduced the private profits, promoting the transfer from the producers to society and showing higher effectiveness of the government policy in permitting that private profits exceed the social benefits.

The subsidy to the producer (SP) is used to express the net transfers from a rate of subsidy or tax falling upon the producing systems, so synthesizing the effects of all policies causing divergences. The lower the SP, the less distorted the system is. In the cases of São Paulo and Mato Grosso producing systems, the subsidy values to producer indicate that these production systems were taxed at 37 and 36%, respectively.

Final Considerations

The analysis of the productive sector of natural rubber revealed several relevant aspects such as competitiveness, economic efficiency and effects of public policies, as well as it permitted to arrive at other conclusions.

From the obtained results, one concludes that natural rubber production in São Paulo and
Mato Grosso has conditions of facing the liberalizing changes that have been implemented in the foreign market. Government role in this process is important to promote the development of this activity and reduce the distortions that impede the market signals of orienting the producers decisions in an integrated with the world market economy.

Some policies measures can be implemented to better natural rubber competitiveness in São Paulo and Mato Grosso, which are related with reductions in aliquots of the taxes that fall upon the production, exchange rates in the financing, and labor charges that burden production costs. The positive effects of technological changes are stressed as well.

It is necessary that the government be attentive about the effects of its policies. For that it is important that these policies measures adoption proportionate higher competitiveness to natural rubber production. In this perspective government intervention could generate higher social bene-fits in case the divergences between the social and private valuations were reduced. In the mean term, the reorientation in the policy measures would favor so producers as well as consumers, resulting in higher incentive to local production of these products.

In methodological terms, one can affirm that the contributions can be stressed as the analyses results are being perfected and the variables calculus and conversion factors as well. The analyses can be perfected as the matrix model of the political analysis becomes less static, varying with time. The variables costs and prices must be taken with more representativeness of the studied universe and the conversion factors must be calculated with more local specificity. These aspects perfected, the results of Policy Analysis Matrix can be utilized in the private decisions making and in the public policies with more credibility.

New studies which utilize this methodology are suggested, mainly those ones that have in view to analyze the productive chain and not only a segment of it.

BIBLIOGRAPHIC REFERENCES


