



PROCESSING & TRADE IN INDIGENOUS FRUITS - A Sector Analysis -

INTRODUCTION TO THE SECTOR

- * Despite the large number of edible indigenous fruit species, and the contribution they make to food security of rural households, there are very few commercial indigenous fruit products available.
- * Current activities of Previously Disadvantaged Individuals (PDIs) in this sector are largely limited to the collection and supply of fruits to commercial or home industry processing and retail operations.
- * There are however potentially lucrative economic opportunities associated with the processing of indigenous fruits, and marulas in particular.
- * Entrepreneurs from rural communities should therefore be encouraged to become involved in this sector by establishing their own processing and marketing outlets for indigenous fruit products. These business operations should focus on the production of high quality jams, jellies and preserves for both the local and export markets.
- * The indigenous fruit sub-sector can be described by the following characteristics:
 - ⊙ Indigenous fruits have in general a very short shelf life.
 - ⊙ Harvesting is primarily from wild growing resources and there is no significant cultivation of indigenous fruits.
 - ⊙ The local market for processed indigenous fruit products is virtually non-existent due to latent demand, but there is a growing export market.
 - ⊙ Very limited if any local marketing of indigenous fruit products.
 - ⊙ Very few commercial processors of indigenous fruit products.

Fresh fruit for consumption

- * A critical element in the commercial fruit trade is the inability to store fresh fruit for extended time periods.
- * A number of indigenous fruits have been analysed and found to have very limited potential for cold storage and fresh marketing.
- * Fresh fruit trading is therefore restricted to the supply of raw material to fruit processing operations.

Current processing of indigenous fruits

- * There are a few commercial enterprises processing indigenous fruit into a range of products and by-products. These include alcohols and fruit juices, jams and chutneys, and oils for cosmetics or cooking.
- * These enterprises rely on local community collectors to supply them with fresh fruit for processing. For example:
 - ⊙ It is estimated that Mirma (involved in production of Amarula Cream) buys marula fruits from 364 traders and bought an estimated 2200 tonnes of fruit at a price of R0.25/ kg from community collectors in 2002. This equates to local incomes of R500 000 being generated from the sale of the raw fruit.
 - ⊙ In 2003 Marula Natural Products bought approximately 235 tonnes of marula from 42 communities at a price of R 0.35/ kg. This equates to local incomes of R82 250 being generated from the sale of the raw fruit.
 - ⊙ African Farm (Foods of the World) is currently processing and exporting marula chutney to the UK market. A case of 12 (250g bottles), landed, wholesales for £5.60.
- * There are also a number of smaller cottage industry operations processing mainly marula jellies and jams for sale on the local market through farm stalls or to game lodges.



Local communities delivering marulas to the Mirma enterprise in Phalaborwa



MNP trucks delivering marula fruit collected and purchased from local communities

Value adding

- * Current value adding activities include the following:
 - o Amarula Cream Liqueur (Distell Corporation)
 - o Marula oil (Mirma Products and MNP)
 - o Marula nuts (Mirma Products)
 - o Making of fruit jams at cottage industry level (sold at farm stalls)
 - o Production of indigenous fruit beers for local consumption (informal beer traders)
- * The nuts of many of the indigenous fruits have high oil contents.
- * The main by-product from the marula fruit pulp processing is marula kernels. These can either be packaged and sold as snacks or processed to extract the oils. For example:
 - o During the off-season Mirma employs a group of women to extract the kernels from the marula nuts. These kernels are then roasted and sold as snacks in the local shops (a small 250g packet of kernels sells for about R13).
 - o One of the main products of Marula Natural Products is marula oil. MNP has been supplying dried marula nuts back to households for extraction of the kernels. MNP pays R26 per kg for extracted kernels from which they then extract oil. Four tonnes of oil produced in 2001 were reportedly sold on national and international markets and generated an income of R451 885, and a profit of R57 885.
 - o The economic benefit to the communities from the production of marula oil is estimated at R290 000/annum.
 - o An estimated 2 400 people from 42 communities are directly involved in these value adding activities.



The labour intensive sorting, cleaning and peeling marula fruit at one of the processing enterprises



Constraints and blockages

Some of the biggest constraints and blockages in the development of the indigenous fruit sub-sector include:

- The variation in and seasonality of fruit yields
- High perishability of fresh fruit (cannot be cold stored as with for instance apples)
- The fruits are sold at relative low prices and, due to high perishability, cannot be sold outside the production areas where better prices can be obtained.
- The supply of indigenous fruit exceeds demand during the fruiting season, with the result that the suppliers are price takers and they have no leverage to increase prices.
- Latent local demand for indigenous fruits and products
- Competition with cheap exotic fruit products (e.g. orange juice) and artificially flavoured products.

OPPORTUNITIES FOR INTERVENTIONS

- * There is currently only a strong focus on the processing of products from marula. There are however other fruit species available that could be developed as marula has been.
- * Opportunities for new and innovative products should be explored and flagship products from other species could be developed and marketed.
- * Enterprises should focus on diversifying the product range by using pulps from indigenous species producing a range of fruit juice, yoghurt, confectionary and preserve industries.
- * The main interventions should focus on initiating partnerships between the existing commercial fruit (indigenous and exotic) processors and poor communities who have direct access to fruits occurring naturally in the rural areas.
- * Through such partnerships the business capacity of the larger processors can be used to "push" the products into the market, while communities and small scale entrepreneurs can be involved at various stages in the supply chain.

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