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PrOpCom

Making Nigerian Agricultural Markets Work for the Poor

Monograph Series # 29

Commercial Demand for Soybean in Nigeria

Ву

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COMMERCIAL DEMAND FOR SOYBEAN IN NIGERIA

REPORT OF A SURVEY COMMISSIONED

 \mathbf{BY}

PrOpCom

(Promoting Pro-Poor Opportunities in the Commodity and Service Market) 40, Mississippi Str., Maitama, Abuja, Nigeria

March, 2007

LIST OF ACRONYMS

AID - Agency for International Development

AMREC - Agricultural Media Resources and Extension Centre

APMEU - Agricultural Projects Monitoring Evaluation Unit

B.C. - Before Christ

BNARDA - Benue State Agricultural and Rural Development Authority

CBN - Central Bank of Nigeria

ECWA - Evangelical Church of West Africa

FCT – Fedral Capital Territory

FFA - Free Fatty Acid

GNC - Groundnut cake

IDRC - International Development Research Centre

IAR&T - Agricultural Research and Training

IITA - International Institute for Tropical Agriculture

LGA – Local Government Authority

MT – Metric Tonnes

NAERLS - National Agricultural Extension and Research Liason Service

NAFDAC - National Agency for Food and Drug Administration and Control

PLC – Public Limited Company

PrOpCom - Promoting Pro-Poor Opportunities in the Commodity and Service Market Programme

RMRDC - Raw Materials Research and Development Council

SMEs - Small and Medium Enterprises

SMEDAN - Small and Medium Scale Enterprises Development Agency of Nigeria

SON - Standard Organisation of Nigeria

TOR - terms of Reference

UNAAB - University of Agriculture, Abeokuta

US - United States

Executive Summary

Soybean is genrally considered as a highly versatile grain which has about 365 applications in the formulation of both human and animal foods and other industrial ues. Thus the demand for soya-based products in Nigeria especially among commercial consumers in the food, paint, pharmaceutical and confectioneries industries is expected to be substantial. These industries utilise soybean in various forms, such as bean, meal, cake and oil. However not much empirical data is availlable on the commercial demand for soybean and soy-based products across the country. PropCom's proposed catalytic activity in the soya commidty chain in Nigeria would benfit from empirically-based data of what the actual demand situation is in the present market place in terms of quality, form, quantity, and timing of purchase. This is the major reason for the commissioning of this study by PropCom.

The objective of the study is to collect empirical data on the scale, scope, form, and location of domestic demand for soy based products, both imported and locally produced, by commercial buyers in Lagos, Jos, Akure and Kano, Nigeria. Specifically, the study was set to:

- i. Conduct a desk review of soy-based materials in terms of production, utilization demand and supply, processing, marketing and pricing in Nigeria;
- ii. Identify commercial users of soybean in Lagos, Jos, Akure and Kano, the various forms required and their final products;
- Examine the scale and scope of production and demand of these commercial buyers of soybean in terms of quantity (metric tonnes), quality, form (bean, cake, meal, and oil), timing of demand and place of delivery;
- iv. Identify location(s) of domestic demand and the time of need of commercial demand for soybean;
- v. Identify sources of supply, local and imported, of soya-based products and investigate consumers' preferences in terms of price, forms, quantity and quality standards in the study locations;
- vi. Determine the various industrial production uses of soybean products by commercial consumers and the proportion of soya being utilized for each industrial product;
- vii. Develop a commodity chain flow chart to indicate the various stages of production, processing, marketing, estimate of quantities at each stage and final utilization.

The project adopted rapid reconnaissance survey approach in obtaining data from selected commercial consumers of Soya. Sampling of identified commercial consumers was carried out based on industry type, scale of production, scope of soy based products utilization and form. Data were collected using questionnaires on organizational characteristics and demand and supply data. The project was executed in fifteen days with the assistance of trained enumerators at the study locations.

Findings

The key findings are highlighted below:

TOR 1: Desk review of soy-based materials in terms of production, utilization demand and supply, processing, marketing and pricing in Nigeria

- The desk review shows that Kaduna, Benue, Plateau and Niger are the major Soya producing areas in Nigeria. Other Soya producing areas include Nasarawa, Kebbi, Kwara, Oyo, Jigawa, Borno, Bauchi, Sokoto, Taraba, Zamfara and FCT. Kaduna State produced about 53.59per cent of the national output while Benue, Plateau and Niger States contributed 28per cent, 4per cent and 2.2per cent respectively.
- The estimated demand for soybean in 2004 was 634,000 metric tonnes while the domestic supply stood at 386,864 metric tonnes.

- Soybean has several domestic and industrial uses. The domestic utilizations account for about 25 per cent of the total production. The most important domestic processing forms are 'dadawa', soy milk, soy ogi and soy cheese (awara).
- Local price varied from one locality to the other. Local price of soybeans tend to follow international trend adjusted for foreign exchange rate fluctuations. However, actual prices are affected by short term/seasonal disparity in supply and demand. Expectedly prices were higher during off-season than on season.
- Unlike the marketing of other food crops in Nigeria, the Soya marketing chain appear simple but fragmented; it would seem that the business is in the hands of various middlemen who dictate local prices of Soya grain and other soy based raw materials.

TOR II: Identify commercial users of soybean in Lagos, Jos, Akure and Kano, the various forms required and their final products

- Various types of commercial consumers were identified in the four study locations. A
 total of 46 commercial consumers were identified. Twenty of them were identified in
 Lagos, eleven in Kano, nine in Jos and five in Akure. Those identified represent the
 major soybean processors in the cities surveyed. Among these processors, eight. produce
 soy oil; 35 produce soy based livestock feeds, three produce instant foods and only one is
 involved in infant food production.
- Based on staff strength and production capacity, 88.9 per cent of the commercial consumers are small scale industries. Nestle Foods Nigeria Plc., Lagos had the highest number of staff of 1, 300. About 86.6 per cent of the processors had installed capacity of less than 50 tonnes per day, while only about 2 per cent had between 200-250 tonnes production capacity.
- The soy based products produced by commercial processors are soy oil, soy cake and meal, infant foods, instant foods, soy flour, soy gum and Flax. The oil mills produce soy cake and soy meal as by-products in the production of soy oil. These by-products are utilized by feed mills. The infant and instant foods industries also utilise the bean but in a different way. They are used for producing soy flour, baby foods, breakfast foods, snacks and other confectioneries.
- Soy oil produced by oil mills are identified as 100 percent Soya. However all other products are composites of soy based materials and other ingredients, including additives. Feed mills utilise between 8.5 11 per cent soy for poultry mash and between 18-49 per cent for poultry concentrates; Instant food companies utilise between 20 80 per cent soy depending on the products while infant food companies utilise 30 per cent soy in their products.

TOR III: Examine the scale and scope of production and demand of these commercial buyers of soybean in terms of quantity (metric tonnes), quality, form (bean, cake, meal, and oil), timing of demand and place of delivery

- The aggregate demand for soy based materials (bean, cake and meal) for the 46 commercial consumers of soybean in the four study locations were 82, 217, 400, 10, 045, 280 and 8, 031, 620 tonnes for bean, cake and meal respectively.
- Jos and Lagos ranked highest in quantity of soybean demand. The high level of demand recorded in Lagos was influenced by soy demand by Nestle Nigeria Plc.
- Soybean demand among processors exceeded supply.
- Soy based materials demanded by processors were in short supply by 57.9, 2.7 and 79.0 per cent for bean, cake and meal respectively.

- This shortage in supply is a product of several factors ranging from low productivity of soybean farmers; cobweb pattern of soybean supply; lack of capital for installing separate processing machines for soybean and inconsistency of government policies regarding importation of vegetable oil and other agro-based raw materials.
- The quality of soy based material is a very important factor that determines quality of products which in turn determines the price value and the marketability of the products.
- Some of the quality requirements as indicated by commercial consumers are percent foreign matter/impurities; percent immature seeds; mould seeds; percent damaged seeds; insect damaged seeds; percent oil content; percent free fatty acid content; moisture content and colour of bean;

TOR IV: Identify location(s) of domestic demand and the time of need of commercial demand for soybean

- Small and medium scale enterprises sell their products close to their locations while the larger ones have nationwide distribution channels.
- Time of demand for soy based product differs among processors depending on the level
 of utilization, location of processors in relation to location of supplier and availability of
 storage facilities. Demand for soybean was higher during harvest period (October –
 December) and low from January September. About 17 per cent of the processors
 demand for soybean between October and December.

TOR V: Identify sources of supply, local and imported, of soya-based products and investigate consumers' preferences in terms of price, forms, quantity and quality standards in the study locations;

- A form of inter-dependence was observed between industries, particularly between those utilizing soy bean (oil mills and food industries) and those utilizing cake and meal (feed mills and some food industries).
- Processors using soy bean obtained their supplies from middlemen mainly from the central and northern States of Nigeria: Benue, Kaduna, Plateau, Katsina, Jigawa, Kano and Bauchi while those using soy cake and meal get supplies from oil meals within and around their location.
- Benue, Kaduna and Katsina States are the leading sources of supply for soybean
- Quality of soybased materials, regularity of supply and availability of materials, nearness
 of the supplier and non-availability of alternative supplier in a location are some of the
 reasons for patronizing a source of supply.
- Pricing of soy beans and other forms is usually dictated by market forces of demand and supply which in turn is a function of time, level of production, distance from point of delivery, quality and the quantity demanded.
- Prices of soy based products have not been stable over the years because of fluctuations in production and the significant control of the market by middlemen. The price of Soybeans tended to decline (as low as N 45,000 per tonne) at the end of the production season and picked up again between December and January.
- On the average, the price per tonne for soybean was №55, 000 in Akure, about № 45, 000 in Kano and Jos and about № 60, 000 in Lagos. Soy meal per tonne was about №52, 500 in the south and about № 47, 000 in the north. Soy cake goes for about № 59, 000 in the south and around № 47, 000 per tonne in the north.
- The cost of transportation is often responsible for the wide disparities in prices across locations in the country.

- Since quality is the most important factor in patronizing a source of supply, consumers were willing to pay a premium price for quality products. This additional price ranges from N1, 000 to about N3, 000 per tonne.
- Only one (Life Flour group, Lagos) of these commercial consumers indicated that they imported soy bean and other soy based products to complement their local supply.

TOR VI: Determine the various industrial production uses of soybean products by commercial consumers and the proportion of soya being utilized for each industrial product;

- The soy based products being produced by commercial consumers are soy oil, soy cake and meal, infant foods, instant foods, soy flour, soy gum and Flax. Oil mills produce soy cake and meal as by-products. Food industries utilise the bean to produce soy flour, baby foods, breakfast foods, snacks and other confectioneries.
- Soy oil produced by oil mills was noted to be 100 percent soy. Other products are composites of soy based materials, other ingredients and additives. Feed mills utilised between 8.5-11 per cent soy for poultry mash and between 18-49 per cent for poultry concentrates; Food companies utilise between 20-80 per cent soy depending on the product while infant food companies utilise 30 per cent soy in their products.

TOR VII: Develop a commodity chain flow chart to indicate the various stages of production, processing, marketing, estimate of quantities at each stage and final utilization.

- This study shows that soybean has several industrial and domestic uses and engages several players in the production, processing and marketing chain.
- The commodity chain shows that middlemen play a significant role in the distribution of soybean from farmers' field, the primary markets to the processors. Two categories of middle men were identified; those who buy directly from farmers, re-bag, store and transport to the feeder and central markets; and those who buy from these feeder and central markets and supply to industrial processors.
- Three levels of market were identified in the chain: the primary, feeder and central markets.
- At the processing level, oil mills produced soy oil, meal and cake required by other industries. The other industries involved in the commodity chain are feed mills, food industries (confectioneries, infant and instant foods), pharmaceuticals and cosmetic industries.
- The products of these processors end up, through the middlemen (registered distributors), at the markets (central, feeder and primary markets)

Some of the constraints listed by commercial consumers affecting processing and supply of soy based materials are high price of soy based materials; price fluctuations due to the cobweb pattern of commodity chain; cost of storage; the use of same processing machines for soybean and groundnut; inconsistent government policy on importation of oil and other soy based materials; excesses of middlemen; relative low capital capacity of medium and small scale processors and high interest rate on agricultural loans; irregular electric power supply and lack of continuity of agricultural programmes related to soybean production in Nigeria.

Conclusion and Recommendation

Soybean demand among processors exceeded supply. This suggests that there is a wide window of opportunity for poor producers to increase production and access the ever widening opportunity available in the local Soya market. The shortage in supply is a product of several

factors ranging from low productivity by soybean farmers, the cobweb pattern of soybean supply, lack of capital for installing separate processing machines for soybean and inconsistency of government policies on importation of vegetable oil and other agro-based raw materials. These problems require specific and diverse solutions as they affect groups of actors in the commodity chain. For the poor to benefit from the soya commodity chain a mechanism that guarantees direct access of the poor, creates more opportunity, greater access to the market and its benefits, greater choice or reliability within the market, and more possibilities for mitigating risk through the market would need to be instituted.

1.0 INTRODUCTION

1.1 Background

The soybean (*Glycine max* (L.) Merrill) is a specie of legume native to Eastern Asia and introduced into Nigeria in 1908. With improvement in breeding and processing research, soybean cultivation, domestic market, processing and utilization have grown considerably in Nigeria. Soybean has been recognized in the country as an important food crop that contains about 40per cent high quality protein and about 20per cent oil. Industrial and domestic processing of soybean has given rise to numerous products utilized for both human and animal consumption. The importance of soybean in food security especially for the poor in Nigeria cannot be overemphasized. It is the best source of plant protein, substituting the animal-protein sources, which are usually inadequate in supply for poor households.

Soybean is generally considered as a highly versatile grain which has about 365 applications in the formulation of both human and animal foods and other industrial uses. Thus, the demand for soy-based products is expected to be high in Nigeria especially among commercial consumers in the food, paint, pharmaceutical and confectioneries industries. These industries utilize soybean in various forms such as bean, meal, cake and oil. However cake and oil forms are the most significant economically in the country. The cake serves as livestock feed componnent (protein concentrates) while oil is consumed locally and used in the manufacture of skin lotions, margarine and infant foods.

The estimated industrial demand for soybean, according to the 2004 report of the Raw Materials Research and Development Council (RMRDC) was 634,000 metric tonnes while the domestic supply level was 386,864 metric tonnes. Some manufacturers such as Nestle Foods Nigeria Plc and Nasco Biscuits and some other Small and Medium Enterprises (SMEs) require soybean in large quantity to meet their production requirements. According to RMRDC, about 75per cent of soybean produced in Nigeria is utilized for commercial purposes while the remaining 25per cent goes for domestic consumption.

Some of the problems associated with domestic production of soybean are:

- low level of knowledge of local farmers on improved production methods;
- limitation imposed by lack of high-level production inputs;
- poor pricing of agricultural products;
- local farmers' lack of access to credit facilities; and
- poor infrastructural facilities that could facilitate processing and storage.

These problems limit the capacity of the domestic markets in meeting the industrial demand for soybean and have implications for its development in Nigeria. Industrial consumers therefore seek external sources for soybean to satisfy their need. Paradoxically, the locally produced

soybean are often more expensive than imported one which often commands higher value in terms of quality standards and grading. This results in abandonment of the local markets by major industrial consumers and serves as disincentive for local producers.

The goal of the Soya commodity project being facilitated by PrOpCom is to upgrade and add value to smallholder production to meet the demand of large commercial consumers in terms of quantities and quality of soy based raw materials. This project therefore seeks to provide empirical information for updating knowledge on the existing situation within the soy commodity chain with a view to identifying market failures and potential pro-poor solutions. The findings of the study shows the extent of demand for soy based products, sources of supply and the existing potentials and constraints in soy market activity in Nigeria. This information will assist actors in the sector to work out strategies through which the soy based market in Nigeria can be operated efficiently to ensure sustainable market and increased benefits. Specifically, the outcome of this study will assist PrOpCom in developing proposals for catalytic activities related to soy.

1.2 Development of improved soybean varieties and utilization technologies in Nigeria

Over the last two decades, research has made substantial efforts to improve the productivity of the crop by developing high yielding, early maturing varieties capable of nodulating in association with local rhizobia, and possessing other good agronomic traits (International Institute for Tropical Agriculture, IITA, 1994). Improved soybean varieties released in Nigeria include TGx 849-313D, TGx 1019-2EN, TGx 1019-2EB, TGx g1447-2E, TGx 536-02D, TGx 306-036C, TGx 1485-1ED, and TGx 1440-1E. The identification of seed collected from farmers revealed that farmers were planting the following varieties: M351, Samsoy 1 and 2, TGx 536-02D, TGx 923-1E, TGx 1440-1E, TGx 1448-2E, TGx 306-036C, and TGx 1485-1ED. These varieties were introduced to farmers over a range of time following different channels.

Early attempts to diffuse improved varieties started in the late 1970s with the introduction of the variety Genyi by the Federal Department of Agriculture. It was not until the late 1980s that other improved varieties became available. In the early 1980s, the varieties Samsoy 1 and Samsoy 2 were released and introduced to farmers. In the late 1980s, the Benue State Agricultural and Rural Development Authority (BNARDA)—the State extension services—introduced the variety TGx 536-O2D developed by IITA for mass adoption. Recently the variety TGx 923-1E was also introduced, but at the time of our study, it had not reached a stage of mass adoption. The variety TGx 1440-1E was still at the stage of adaptive research in the northern parts of Benue State.

Following the development and introduction of improved varieties, many food recipes using soybean were found to be highly acceptable to Nigerians, including their incorporation into traditional local dishes (Osho and Dashiell 1998). Substantial efforts were made to promote soybean utilization technologies among rural and urban households. National research and extension personnel in many African countries have been trained in soybean production, processing, and utilization techniques. In Nigeria, more than 47, 000 persons, including about 30, 000 women, have been trained in the production and potential utilization of soybean in their families' diet (Sanginga, et al, 1999).

1.3 Terms of Reference (ToR) and Specific Objectives

The main objective of the study is to collect empirical data on the scale, scope, form, and location of domestic demand for soya-based products, both imported and locally produced, by commercial buyers in Lagos, Jos, Akure and Kano, Nigeria.

Specifically, the study:

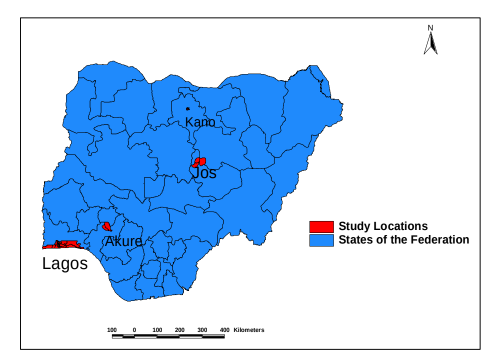
- i. Conducted a desk review of soya-based materials in terms of production, utilization demand and supply, processing, marketing and pricing in Nigeria;
- ii. Identified commercial users of soybean in Lagos, Jos, Akure and Kano, the various forms required and their final products;
- Examined the scale and scope of production and demand of these commercial buyers of soybean in terms of quantity (metric tonnes), quality, form (bean, cake, meal, and oil), timing of demand and place of delivery;
- iv. Identified location(s) of domestic demand and the time of need of commercial demand for soybean;
- v. Identified sources of supply, local and imported, of soya-based products and investigate consumers' preferences in terms of price, forms, quantity and quality standards in the study locations;
- vi. Determined the various industrial production uses of soybean products by commercial consumers and the proportion of soya being utilized for each industrial product;
- vii. Developed a commodity chain flow chart to indicate the various stages of production, processing, marketing, estimate of quantities at each stage and final utilization.

2.0

2.0 Project Design and Approach

This project adopted the rapid reconnaissance survey approach for obtaining data on the Soya commodity chain from selected commercial consumers. The study followed a four-stage methodological approach:

- i. Identification of commercial consumers of soy based products in Nigeria, especially in the four study locations i.e. Lagos, Kano, Jos and Akure;
- ii. Rapid reconnaissance to obtain empirically-based information on demand situation, supply channels, quality, forms, time of demand, potentials, constraints and prospects.
- iii. Qualitative and quantitative interpretations of data to reveal existing situation and draw scientific inferences
- iv. Development of prescriptive framework for enhancing market efficiency in the Soya commodity chain and ensuring a pro-poor approach to market development.
- **2.1 Study Locations:** Based on the terms of reference, the study was conducted in four cities in Nigeria, namely Lagos, Jos, Akure and Kano. These centres have been identified to be hosting important large commercial consumers of soy based products. The Map below shows the study locations in the map of Nigeria.



Figure

1: Map showing the Study Locations

2.3 Sampling: Sampling of identified commercial consumers was based on industry type, scale of production, scope of soy based products utilization and form. A combination of purposive and snowball techniques were used in selecting samples for the different categories of commercial users. A total of 46 major soy bean processors were identified in the four study locations with Lagos having the highest number and concentration of soybean processors.

- **2.4 Data:** Two major types of data were collected from the rapid reconnaissance survey. These are:
 - Organizational Characteristics Name of organization; year of establishments; staff strength; production capacity; location, products; soy-related products; quantity of soy related raw materials in each of the products; forms of soy raw materials;
 - Demand and Supply Data Demand/day/week/month/quarter/year; actual quantity obtained; quantity required; sources of supply, location of supplies (local/imported), quality of supply (local versus imported), quality determination, supply chain; transportation,
- **2.5 Data Collection Procedure:** Questionnaire addressing the TOR and the specific objectives was developed. The questionnaire was pre-tested and subjected to reliability and validity tests. Four research assistants were employed and trained for each study location to assist the consultants in data collection. Six consultants conducted the study. They are:
 - i. Professor Akin Omotayo Rural Sociologist and Director, Agricultural Media Resources and Extension Centre, University of Agriculture, Abeokuta –Lead consultant.
 - ii. Dr. V. I. O. Olowe Soybean Agronomist, Research and Development Centre, University of Agriculture, Abeokuta
 - iii. Dr. Eniola Fabusoro Socioeconomist, Department of Agricultural Extension and Rural Development, University of Agriculture, Abeokuta
 - iv. Dr. D. K. Ojo Soybean Breeder, Department of Plant Breeding and Seed Technology, University of Agriculture, Abeokuta
 - v. Dr. (Mrs.) J. M. Babajide, Food Scientist, Department of Food Science and Technology, University of Agriculture, Abeokuta
 - vi. Dr. (Mrs.) D. A. Adegbite, Economist, Agricultural Media Resources and Extension Centre, University of Agriculture, Abeokuta
- **2.6 Data Analysis:** Data collected were subjected to qualitative and quantitative analyses. Some of the analyses employed for data interpretations are:
 - descriptive statistic Central tendencies and dispersions
 - inferential statistics Cross tabulations, correlations and input-output analysis
 - demand analysis
 - Marketing chain tracing of soy input supply network and analysis
- **2.7 Time Line and Schedule of Project Activities:** In line with the TOR of this project, the study was completed in 15 days, commencing on 28th of February and ending on 15th of March, 2007. Table 3 below shows the project activities and time schedule.

Table 3: Project Time schedule and work plan

| | | | Days | | | | | | | | | | | | | | | | | |
|-----|-------------------|---|------|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|
| S/N | Activities | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 1 | Preliminary | X | | | | | | | | | | | | | | | | | | |
| | discussion with | | | | | | | | | | | | | | | | | | | |
| | designated ToR | | | | | | | | | | | | | | | | | | | |
| | supervisor | | | | | | | | | | | | | | | | | | | |
| 2 | Desk review for | X | X | | | | | | | | | | | | | | | | | |
| | identification of | | | | | | | | | | | | | | | | | | | |

| | commercial | | | | | | | | | | | | | | | | | | | |
|---|----------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | consumers of soya- | | | | | | | | | | | | | | | | | | | |
| | based products | | | | | | | | | | | | | | | | | | | |
| 3 | Development of | X | X | | | | | | | | | | | | | | | | | |
| | research instruments | | | | | | | | | | | | | | | | | | | |
| 4 | Field level data | | | X | X | X | X | X | X | X | X | X | | | | | | | | |
| | collection from | | | | | | | | | | | | | | | | | | | |
| | commercial | | | | | | | | | | | | | | | | | | | |
| | consumers and local | | | | | | | | | | | | | | | | | | | |
| | producers | | | | | | | | | | | | | | | | | | | |
| 5 | Draft report by | | | | | | | | | X | X | X | | | | | | | | |
| | consultants | | | | | | | | | | | | | | | | | | | |
| 6 | Harmonization of | | | | | | | | | | | | X | X | X | | | | | |
| | reports from | | | | | | | | | | | | | | | | | | | |
| | consultants | | | | | | | | | | | | | | | | | | | |
| 7 | Interim | | | | | | | | | | | | | | | X | | | | |
| | teleconference with | | | | | | | | | | | | | | | | | | | |
| | designated | | | | | | | | | | | | | | | | | | | |
| | supervisor and other | | | | | | | | | | | | | | | | | | | |
| | PrOpCom staff | | | | | | | | | | | | | | | | | | | |
| 8 | Development of | | | | | | | | | | | | | | | | X | X | X | |
| | final report | | | | | | | | | | | | | | | | | | | |
| 9 | Submission of Final | | | | | | | | | | | | | | | | | | | X |
| | report | | | | | | | | | | | | | | | | | | | |

3.0 DESK REVIEW OF SOYBEAN PRODUCTION, PROCESSING, UTILIZATION AND PRICING

3.1 Global Production Outlook

The soybean plant is a self-pollinated crop with either purple or white flower which are borne in clusters. The plant can be erect, bushy and leafy and may vary in height from 2-3 meters. Soybean plant has tawny or grey-colour pubescene on the stems, leaves and pods. The number of seeds per pod varies from one to three. The size of the seed varies so much that the weight of one hundred seeds may range from 20 - 60 grams. The colour of the seed coat is generally yellow.

Production and utilization of soybean as food started with the Chinese in the 11th century B.C. and this had been almost their sole source of proteins for generations (Liu, 2000). Soybean became known and grown in other parts of the world just in the 20th century with its introduction to Europe in 1700s and America in 1804 (Katz, 1998). Soybean had become an increasingly important agricultural commodity in the past several decades, having a steady increase in annual production in the United States with about 70percent of the total world production (Salunkhe et al., 1992, Dashiell, 1993).

The world's production of soybeans increased by more than 55 per cent from 58.1m tones to 89.9m tones from the middle of 1980s to 1990s. The total harvest increased from 37.8m to 52.1m hectares with the yields following the same trend from 1536kg/ha to 1727 kg/ha during the same period. Of these lot, developing countries (Nigeria inclusive), produced 26.3m tonnes (about 30 percent). Compared to the world production, the projected scope in Africa's lowland tropics was estimated to be considerable. All these are however not without challenges and constraints due mainly to the biological constitution of the crop, lack of markets, marketing facilities and utilization technologies on the crop which did not develop on time due to unsynchronized production.

Soybean is capable of yielding the greatest amount of protein per unit of land than any major plant or animal source used as food by man. Also, the protein in soybean which is of good quality, (being nearly equal to casein in value), have made soybean an excellent food crop for protein-deficient countries of the world (Lui, 2000). Thus, the United States Agency for International Development (USAID) and International Development Research Centre (IDRC), Ottawa in Canada have been in the forefront in promoting soybean production and utilization in the developing countries, including Nigeria.

3.2 Soybean Production in Nigeria

Soybean was first introduced to Ibadan, Oyo State, Nigeria in 1908 with little or no success in the rainforest ecology of the State (Fennel, 1966). In 1928, soybean became introduced to the savanna area of Northern part of Nigeria where the soil and climatic conditions supported its production. The crop was successfully cultivated in 1937 for multiplication and commercial production in Benue State (Nyiakura, 1982). Since then, many small-scale farmers in the south central part of the country have continuously incorporated soybean propagation into their cropping systems.

According to a survey report by IITA in 1989, Benue State remained the major producer of soybean in Nigeria. The current expansion in the production of soybeans in Nigeria has been based on the many years of research conducted since the mid-1960s through the 1980s when Scientists decided to adopt a nationally-coordinated approach to research on Soybeans. In the 1970's, new attempts were made to cultivate the crop in southwestern Nigeria through

collaborative research initiated between Institute of Agricultural Research and Training (IAR&T) and IITA on soybean variety production trials. Varieties that possessed those characteristics that made them productive in the moist savanna and forest areas were developed. Nigeria is the largest producer of the crop for human and livestock feeds in West and Central Africa and has great potentials for substituting soy oil for some imported vegetable Oils.

The current domestic demand and home consumption have made the crop a versatile and multipurpose agricultural produce that could be processed in almost 365 ways for human, livestock and industrial purposes. With the current ban on the importation of vegetable oils, some of the hitherto idle mills across the country are now looking inwards, producing edible oils from soybeans, preventing inefficiency of Soya processing facilities as well as preventing inadequate supply of the oils.

At present, the major soybean producing states in the country are Benue, Kaduna, Plateau and Niger. Other growing areas include, Nasarawa, Kebbi, Kwara, Oyo, Jigawa, Borno, Bauchi, Lagos, Sokoto, Taraba, Zamfara and FCT. The yield of soybean of 1,700 kg per hectare on research plots in Nigeria compared favourably with the United States (US) yields of 2000 kg/ha and Brazil yields of 1,800 kg/ha. However, there was a gap between the yield on the peasant farmers' farms and research plots to the extent that about 75 – 80per cent was realizable on farmers' farm per hectare. In 2003, when 402,200 hectares were cultivated, production estimates was between, 512,802 and 546,992 metric tonnes. The actual production for year 2003 was 386,854 metric tons.

The total output of the crop (yield), is the cumulative effect of the farmer's environment, the planting material genetic potential and the farmer's management capacity. Total output of soybean per State from 2000 – 2004 is presented in Table 1.

Table 1: Soybean production per state (2000-2004) (MT)

| S/N | State/Year | 2000 | 2001 | 2002 | 2003 | 2004 | Total |
|-----|-------------|--------|---------|--------|---------|--------|---------|
| 1. | Abia | - | - | - | - | - | - |
| 2. | Adamawa | - | - | - | - | - | - |
| 3. | Akwa Ibom | - | - | - | - | - | - |
| 4. | Anambra | - | - | - | - | - | - |
| 5. | Bauchi | 1.13 | 1.0 | 1.270 | 1.244 | 1.3 | 4.644 |
| 6. | Benue | 163.29 | 163.64 | 164.89 | 163.35 | 161.77 | 655.17 |
| 7. | Bayelsa | - | - | - | - | - | - |
| 8. | Borno | 57.0 | 37.0 | 22.0 | 38.0 | 20.0 | 154.00 |
| 9. | Cross River | - | - | - | - | - | - |
| 10. | Delta | - | - | - | - | - | - |
| 11. | Ebonyi | - | - | - | - | - | - |
| 12. | Edo | - | _ | - | _ | _ | _ |
| 13. | Ekiti | - | - | - | - | _ | _ |
| 14. | Enugu | - | - | - | - | - | - |
| 15. | Gombe | - | - | - | - | - | - |
| 16. | Imo | - | - | - | - | - | - |
| 17. | Jigawa | 15.0 | 2.485 | 3.165 | 2.817 | 3.81 | 23.467 |
| 18. | Kaduna | 497.23 | 550.567 | 105.06 | 105.715 | _ | 1258.54 |
| 19. | Kano | - | - | - | - | 48.05 | 48.05 |
| 20. | Katsina | - | _ | - | _ | - | _ |
| 21. | Kebbi | 4.942 | 4.942 | 3.27 | 2.951 | 3.45 | 16.105 |
| 22. | Kogi | - | _ | - | _ | _ | _ |
| 23. | Kwara | 1.0 | 2.405 | 3.165 | 2.814 | 3.381 | 9.384 |

| 24. | Lagos | 3.367 | 0.12 | 0.25 | 0.43 | 0.45 | 4.167 |
|-----|----------|---------|---------|---------|---------|---------|------------|
| 25. | Nasarawa | 13.0 | 4.75 | 3.75 | 2.44 | 2.480 | 23.04 |
| 26. | Niger | 23.39 | 3.63 | 11.0 | 13.61 | 13.95 | 51.63 |
| 27. | Ogun | - | - | - | - | - | - |
| 28. | Ondo | 0.78 | 0.89 | - | - | - | 1.67 |
| 29. | Osun | - | - | - | - | - | - |
| 30. | Oyo | 5.30 | 4.25 | 4.65 | 5.66 | - | 19.86 |
| 31. | Plateau | 17.06 | 18.6 | 20.5 | 39.217 | 31.124 | 95.377 |
| 32. | Rivers | - | - | - | - | - | - |
| 33. | Sokoto | 0.098 | 0.102 | 0.17 | 0.178 | _ | 6.77 |
| 34. | Taraba | 1.355 | 1.735 | 1.68 | 2.0 | 1.693 | 6.77 |
| 35. | Yobe | - | - | - | - | - | - |
| 36. | Zamfara | 3.169 | 3.521 | 3.242 | 3.609 | 0.60 | 13.541 |
| 37. | FCT | 1.550 | 2.185 | 3.180 | 2.819 | 3.61 | 9.734 |
| | Total | 808.631 | 801.822 | 351.242 | 389.854 | 295.439 | 2, 348,549 |
| | | | | | | | |

Source: Raw Material Research and Development Council, RMRDC, (2004),

The total national output of soybean between year 2000 and 2004 was 2,348.549 tonnes. During this period Kaduna State produced 53.59per cent of the national output. While Benue, Plateau and Niger States produced 28per cent, 4per cent and 2.2per cent respectively. The remaining 12.21per cent was produced by the other states (See Figue 2 below). The production figures from Benue State had been consistent while Kaduna State recorded a drastic decline in production between 2002 and 2003. Plateau and Niger States' production has been consistent over the last five years but still very low (See Figure 3 below). In general, soybean production in Nigeria was high between 2000 and 2001, but declined drastically between 2002 and 2003.

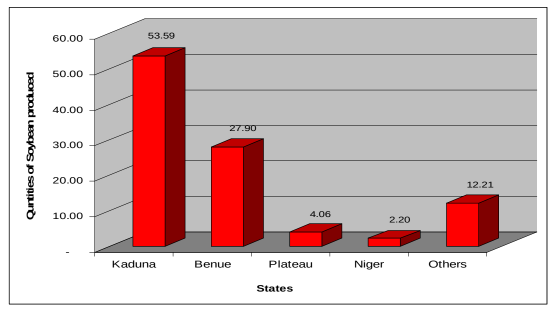
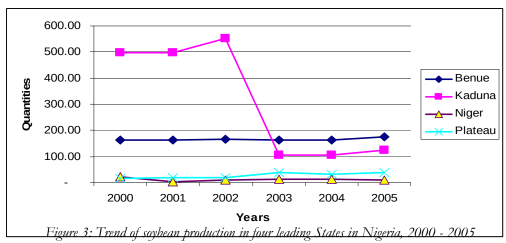


Figure 2: Percentage of Soybean production of major producing States in Nigeria (2000-2005)



The level of supply of soybean in 2003 was 386,854 tonnes. Going by the supply figures it was noted that the demand was higher than supply. The implication is that local industries operated at less than installed capacity. The soy supply chain for industrial use in Nigeria is determined by the following factors;

- the type and number of processing industries,
- the products being processed and
- demand for the products as intermediate input for further production and location of industries

To a large extent soybean cultivation in Nigeria has grown over the years and this is as a result of awareness of its economic benefits. Production levels increased in some States and this was attributed not only to the suitable climatic conditions but also to the release of high-yielding varieties from research institutes working on soybean development in Nigeria. The Agricultural Development Programmes played an important role as some of them had introduced improved, high yielding and disease resistant varieties.

3.3 Soybean Utilization and Pricing

Soybean has about 365 applications and due to its versatility in the formulation of both human and animal foods, it is in high demand not just in Nigeria but world wide. This high demand resulted in expansion of its production to increase supply. At the household level, soybean serves as a good substitute for locust bean in preparation of 'dadawa' (local condiment in soup preparation), when ground it is used in place of melon in soup and is a good source of cheap protein. Soybean has been used to fortify many traditional foods of different ethnic groups in Nigeria. These include soy-ogi, soy-vegetable soup, soy-gari, soy-akpu, soy-hatsi, soy-tuwo, soyice cream, soy cheese among many others. Soybean assumes an important position as a world crop because of its high quality protein content and rich oil and because of its multiple uses of all other legume crops. Research has it that one kilogram of soybean contained as much protein as 2kg of boneless meat or 45 cups of cow's milk or 5dozen of eggs (Dashiell, 1993).

Soybean seed contains about 40per cent high quality protein and 20per cent oil. Industrial and domestic processing of soybean has given rise to numerous products utilized for both human and animal consumption. Soybean products also serve as raw materials in paint, pharmaceutical and confectionery industries. These products include:

• Soybean Meal: Used as a protein supplement in poultry feeds, hog and cattle feed. Soybean meal is the material remaining after solvent extraction of soybean flakes. It has 50% soy protein content.

- Soybean Infant formula: Infant formulas based on soy are used by lactose-intolerant babies; and for babies that are allergic to human milk proteins and cow milk proteins. The formulas are sold in powdered, ready to feed, or concentrated liquid forms. It has been recommended internationally by pediatric associations that soy formulas not be used as the primary or sole source of nutrition for infants due to the high risk of several deficiencies including calcium and zinc.
- Soybean Oil: As edible oil Refined to produce paints, varnishes, soap, lubricants, sealant and in pharmaceuticals Oil. In processing soybeans for oil extraction and subsequent soy flour production, selection of high quality, sound, clean, dehulled yellow soybeans is very important.
- Lecithin: In oil and chocolate industries.
- Tofu or Soybean Curd: It has a variety of uses in vegetarian cooking.
- Other uses of soybean include soy-milk, soy-akara, soy-moi-moi, dadawa, soy-ogi and a host of other uses.

Soybean cake and oil have huge economic value. The cake/meal serves as feeding stuff (protein concentrates) to live-stock while oil is consumed locally and used in the manufacture of skin lotions, margarine, salad oil, drying oil, etc. At the industrial level, many baby and adults breakfast foods are supplemented with soy protein to make cereal-soy foods, like Nutrend and Golden Morn from Nestle Foods Nigeria Plc., Mama Joy-soy-ogi from GlaxoSmithKline Nigeria Plc. and several several food formulations from small and medium-scale food producers. As far back as 1991, Cadbury Nigeria Plc. upgraded the production of dawadawa from soybean in the form of well-known monosodium glutamate (maggi) cubes which were normally and locally produced from locust bean seeds. According to RMRDC (2004), the current industrial demand level of soybean is about 634,000 tonnes excluding the use of soybean for local diets.

Local prices of soybeans tend to follow international trend adjusted for foreign exchange rate fluctuations. However, actual prices are affected by short term/seasonal disparity in supply and demand; it was observed that prices are higher in off-seasons than on seasons; foreign exchange shortage; and importation of refined vegetable oil from Asia has had much impact on the Nigerian oil. Although Nigeria has placed restrictions on the importation of vegetable oil, available trade data still shows an array of imported vegetable oils in our markets. Table 2 below shows the price range of soybeans from 1999 – 2006. The marginal increases were not enough to have any significant impact on the economy.

Table 2: Prices of soybean per tonne between 1999 and 2006

| Year | Price/tonne (N) |
|------|-----------------|
| 1999 | 39, 813 |
| 2000 | 42, 690 |
| 2001 | 47, 908 |
| 2002 | 49, 370 |
| 2003 | 53, 072 |
| 2004 | 48,000 |
| 2005 | 50,000 |
| 2006 | 49, 000 |

Sources: CBN Nation wide Survey, Agricultural Projects Monitoring Evaluation Unit (APMEU) Bulletin of prices, NAERLS Bulletin on price and AMREC commodity prices

Local prices vary from one locality to the other. The price ranges in local measures when calculated in tonnes, goes very close or approximates the international price according to the

Central Bank of Nigeria (CBN) data. Although the Nigerian Soybean is exported and is utilized by other nations in their industries, it was observed that there was no sufficient documented evidence of this transaction. Soybean as a crop does not seem to enjoy an organized trade; the business appears to be left in the hands of touts who run it based on their whims and caprices. It therefore follows that since the documented records of commercial transactions are not available, it becomes difficult to reliably determine the quantity of soybean exported or imported into the country.

4.0 IDENTIFIED COMMERCIAL USERS OF SOYBEAN IN AKURE, JOS, KANO AND LAGOS

Tables 3, 4, 5 and 6 highlight the identified commercial consumers of soybean in Akure, Jos, Kano and Lagos respectively. A total of forty six soybean processors were identified in the four locations. Apart from Lagos where a sample of the processors was surveyed, a complete census of soybean processors in other locations was taken. Different categories of commercial consumers were identified. This comprised 10 oil mills, 18 livestock feed mills, three flour mills, five infant food and 10 instant food industries. No paint, pharmaceutical or cosmetic industry using soybean was identified. The livestock feed mills were many and utilize large quantity of soybean cake and meal. It was found that soy based materials are considered relatively expensive to be utilized in other industrial products such as paints, pharmaceuticals, confectioneries and cosmetics, where cheaper alternatives could be utilized.

4.1 Commercial Consumers of Soybean in Akure, Ondo State

Within the city of Akure, no commercial consumer of soybean was found. However, the available ones in Ondo state make Akure their administrative head office and market outlet. Consequently, the major commercial consumers of soybean in Akure have their Mills and production centres in other towns and villages in Ondo State, such as Owo and Ikare-Akoko.

JOF Family Farm Limited is a major soybean consumer in Akure. It has its administrative office at Akure but produces from Owo. It is a private farm established in 1992. It produces soy oil and meal as well as poultry feed. The poultry feed produced by this company is utilized by its poultry farm. The farm supplies other feed mills in Akure and environs soy meal and cake. Table 3 highlights the commercial consumers of soybean in Akure.

Table 3: Identified Commercial Consumers of Soybean in Akure, Nigeria

| S/N | Location | Name of Organization | Installed capacity | Industry type |
|-----|-------------|-----------------------|--------------------|---------------------|
| | | | tonnes /day | |
| 1. | Akure/Owo | JOF Ideal Family Farm | 120 | Oil and feed mill |
| 2. | Akure/Akoko | Olonimoke Feed mill | 10 | Livestock Feed mill |
| 3. | Akure/Akoko | Serena Feed mill | 2.5 | Livestock Feed mill |
| 4. | Akure/Akoko | Pam, Feedmill | 0.5 | Livestock Feed mill |
| 5. | Akure/Akoko | His Grace Feed mill | 1.0 | Livestock Feed mill |
| 6. | Akure/Owo | Opeyemi Feed mill | 2.0 | Livestock Feed mill |

4.2 Commercial Consumers of Soybean in Jos, Plateau State

Jos hosts a number of commercial consumers of soybean. Notable among these is Grand Cereals and Oil Mill Limited. Table 4 provides the lists of soybean processors in Jos. Grand Cereals and Oil Mills Limited is the major consumer of soybeans in Plateau State. The products of the

company are soy oil, animal feed and cereal products. The company uses soybean as the major raw material. The company is noted for its pure soy oil "Grand Oil" which is widely consumed n nationwide. In 2006 the company had a total of 429 members of staff with an installed capacity of 100 tonnes per day. It was evident during the survey that sourcing soybean is not a problem for the company because trucks of soybean were seen on a long line at the entrance of the company ready to off load.

Table 4: Identified Commercial Consumers of Soybean in Jos, Nigeria

| S/N | Location | Name of Organization | Installed capacity | Industry type |
|-----|----------|---------------------------|--------------------|---------------------|
| | | | tonnes /day | |
| 1. | Jos | Grand Cereals & Oil Mills | 100 | Oil Mill |
| 2. | Jos | ECWA Rural Development | 120 | Livestock Feed mill |
| 3. | Jos | MJ-ONE Nig. Ltd. | 10 | Oil and Feed Mill |
| 4. | Jos | Pierodex Farms Nig. Ltd. | 15 | Livestock Feed mill |
| 5. | Jos | MEGATECH Industries Ltd. | 20 | Livestock Feed mill |
| 6. | Jos | AGRO-MILLERS Ltd. | 2 | Livestock Feed mill |
| 7. | Jos | Aminimoh & Sons | 2 | Livestock Feed mill |
| 8. | Jos | Dagwom Farm Department. | 10 | Livestock Feed mill |
| 9. | Jos | Lauret Oil Mills Ltd. | 5 | Oil Mill |

Evangelical Church of West Africa (ECWA) Rural Development Limited is the second largest commercial consumer of soybeans and the oldest in Plateau State. The company was established in 1976 and presently has branches in most of the northern states of Nigeria where ECWA Church is well established. The Jos plant supplies soybean cake to most of their feed mills across the nation. The company produces poultry feeds and is widely patronized in Jos and its environs. A total of 260 members of staff are currently employed by ECWA. The company uses raw soybean, soymeal and soycake as the major input in production.

MJ-ONE Nigeria Limited was established in 1996 to produce soybean cake and crude soy oil. The current staff strength of the company is six. The company is noted in Jos as a major mill for crushing soybean cake for poultry farmers. MJ-ONE supplies soybean cake to other companies like Pierodex Farms, Megatech Industries Limited and Agro-Millers within Jos metropolis. The company uses an extruder to expel oil from treated raw soybeans. Pierodex Farms Nigeria Limited is a private and multi-national farm that was established in 2003. The head office of the company is located along Abattoir Road, Jos, while the farm where the feeds are produced is located at Babale, Bauchi road. The company sources its soybean cake mainly from MJ-ONE because of the high quality of the cake from the supplier.

Megatech is a multinational company that specializes in producing feeds and soybean cake. The company also fabricates and repairs several types of processing machines. The company also extracts oil from soybean using mechanical expeller. Agro-Millers Limited is located at Kaolin House Plot 135, Federal low cost Miango road Jos. The company was established in 2000. This company specializes in the fabrication of all types of processing machines and agricultural machineries. The milling machine is used mainly for milling soybean cake for poultry farmers on request, even though the company has a milling machine with an installed capacity of 2 tons per hour. The establishment is described as a toll miller. On the average the company mills 10 tons of cake per week.

Aminimoh and Sons Nigeria Limited is a private company located at Babale, Bauchi road in Jos North LGA with its sales outlet on University of Jos road. This company is relatively new since it was only established in 2004. The farm utilizes soybean cake in producing feeds. It has a mill

with an installed capacity of 2tons per day. The company also extracts crude soy oil from the meal mechanically.

Dagwom Farm Department is the farm that services the poultry feed needs of National Institute of Veterinary Research, Vom. It was established in 1993 and its major product is animal feed. The farm is located very close to the Institute and has staff strength of thirteen people. It has a mill with an installed capacity of 10 tons per day. However, the farm does not operate at full capacity because feeds are only produced on request from the various units of the Institute

Lastly, Lauret Oil Mills Limited is the newest among the major consumers of soybeans in Jos metropolis. The company was established in 2006 and the major products of the company are soybean cake and groundnut cake. It has a mill with an installed capacity of 5 tons per day. The company also extracts crude soy oil using heat extraction method. However, this method is yet to be fine tuned in order to obtain very clean soy oil suitable for human consumption. The company was hosting the officials of Standards Organisation of Nigeria (SON) at the time of the survey.

4.3 Commercial Consumers of Soybean in Kano, Kano State

Table 5 highlights the commercial consumers of soybean in Kano identified during the survey. It was found that the oil and feed mill industries were the only industries utilizing soy based raw materials. It was noted that soy based materials are considered relatively expensive to be utilized in other industrial products such as paints, pharmaceuticals, confectioneries and cosmetics. It was also discovered that there were numerous micro-scale oil mills in Kano that did not mill soybean because of the fact that it is not readily available in Kano State and that it requires a relatively expensive crushing machines.

Within Kano metropolis, only eleven commercial consumers of soybean were identified. Among these, Fortune Oil (formerly known as Salma Oil) is the oldest and largest consumer of soybean with install capacity of 250tonnes per day. This translates to about 6,500 tonnes monthly. This company has a large stock of soybean and soy based products and meets the demand of major feed millers in and around Kano as well as paint industries from the eastern part of the country. The company is the major supplier of soybean cake and oil to Animal Care in Ogun State and some other confectioneries and infant food industries in southwest Nigeria.

It was discovered that the oil mills produce 100% soy based products (oil, cake and meal). The cake and the meal are supplied to the feed millers while oil is purchased by paint, confectioneries and infant food industries. For instance, the raw soy oil is useful to paint industry while the neutralized oil useful to feed millers and confectionery industries. It was however discovered that these oil companies do not package their finished deodorized oil but sell it in tanks to marketers who sometimes package the oil and give it a brand name. This was discovered a common practice among the oil millers. None of them have their finished deodorized oil in the market for household level use.

Table 5: Identified Commercial Consumers of Sovbean in Kano, Nigeria

| S/N | Location | Name of Organization | Installed | Industry type |
|-----|----------|--------------------------|-------------|---------------|
| | | | capacity | |
| | | | tonnes /day | |
| 1. | Kano | Fortune Oil Mill Limited | 250 | Oil Mill |
| 2. | Kano | Talamiz Oil | 100 | Oil Mill |
| 3. | Kano | Yakasai Oil Mill Limited | 20 | Oil Mill |
| 4. | Kano | Karami Oil Limited | 20 | Oil Mill |
| 5. | Kano | Danlabi Oil Mill | 15 | Oil Mill |

| 6. | Kano | Alhaji Lawan Farms | 15 | Livestock Feed mill |
|-----|------|--------------------------|----|---------------------|
| 7. | Kano | Alhaji Abba Zaggae Farms | 5 | Livestock Feed mill |
| 8. | Kano | Nana Farms | 5 | Livestock Feed mill |
| 9. | Kano | Animal Care | 4 | Livestock Feed mill |
| 10. | Kano | Superb Feeds | 2 | Livestock Feed mill |
| 11. | Kano | Sovet Feeds | 1 | Livestock Feed mill |

4.4 Commercial Consumers of Soybean in Lagos, Nigeria

A total number of twenty soybeans processors were interviewed in Lagos State, and 12 are Livestock Feeds Millers, located at the well established Livestock Service Centre on Oko-oba Road at Agege Local Government Area of the State. Two large-scale producers of Livestock feeds were identified. These are Pfizer Livestock Feeds and Life Flour Group (formerly known as Sanders Feeds). The food, oils and fats processors are:

- i. Spectra Foods Nig. Ltd., Oko-Oba, Agege,
- ii. Willmerc Nig. Ltd (la Cussion), Ojodu- Ikeja Local Governmen Area,
- iii. Moreson Nig. Ltd, Ojodu Ojodu-Ikeja Local Government Area,
- iv. Federal Institute of Industrial Research Institute, Oshodi, (FIIRO), Oshodi Local Government Area, Lagos
- v. Nestle foods Plc. Ilupeju
- vi. Grand Cereal (Real oil Nig. Ltd.) (Ojota Local Government Area.

Grand cereal oil has the largest installed production capacity of 150 tonnes per day followed by Nestle Foods Plc with 60 tonnes per day. Among the small-scale producers are the Golden Lay Farms Limited which has the lowest installed production capacity of 0.07tonnes per day, Despite the company's long time of existence, most of the installed equipment were found to be small and obsolete. The total installed production capacity for sampled soybean processors in Lagos Metropolis was 313.07tonnes per day.

The survey revealed that Livestock Feed Millers and processors are involved in the production of all categories and types of Livestock feeds and pellets like Poultry feeds, (such as Layers mash, Growers mash, Broiler starter and finisher, Chicks' mash), fish feed and pellets, turkey feeds and pig feed. Also, the soy input materials for livestock feeds used in all the areas surveyed include soy meal, soy cake and full fat soy which are obtained mainly from local markets in the northern part of Nigeria.

FIIRO, Spectra Foods, Wilmerc, (La Cussion) Nigeria Limited and Moreson Foods Nigeria Limited are involved in the production of soy flour for human consumption. Although the flour is not 100 per cent soy, the proportion of soy product in such flour was found to be about 30 per cent. The flour is being mixed with other flour products such as wheat, corn and cassava to give products like soy-ogi (corn and soy flours), soy-gari (cassava and soy flours), Cerolina (wheat and soy flours). Moreson Foods Nigeria Limited is also involved in the production of soy meal and soy cake.

Nestle Foods Nigeria Plc is the only well established Food Company that involved in the production of baby weaning food called 'Nutrend' and breakfast food called 'Golden Morn' which are made from corn and soy flour. It is important to note that apart from the Nigerian local markets product outlets, Wilmerc (La Cussion) Nigeria Limited exports its soy based health-focused and unique product in packs across the borders to many of the neighboring French-speaking countries like Senegal. The trade names for the three major products of the

company are "Soya Diatec Meal", "Soya Beca Meal" and "Soya flour" for both infants and adults especially the diabetic and people suffering from obsessity.

Grand Cereals and Oils Limited (a subsidiary of Real Oils Nigeria) produces soy oil. Spectra foods also have soy oil as a by-product when soybean is defatted to produce non-fat soy flour. Their soy oil is produced for local consumption. Golden Lay Farms, Life flour Group, Grand Oils and Cereals and Moreson are also involved in the production of animal feed ingredients such as soy meal, soy cake and full fat soya. All the respondents sell their products at the local market except for Wilmerc Ltd which also export its products to Senegal, West Africa. Grand Oils and Cereals have started sales outlet development in Ghana and are intending to export their product to the United Kingdom. Table 6 shows the list of identified soybean commercial consumers in Lagos.

Generally, it was discovered that Lagos hosts majority of commercial users of soybean in Nigeria. The reason for this is not far fetched. Lagos is the commercial nerve centre of Nigeria. Kano, also the commercial nerve centre of Northern Nigeria hosts several oil seed processors. The leadership of these two cities in the area of commerce and industry in the country guarantees the presence of large and expanding markets for their products. Several other oil seed industries were identified in Kano. Some of these were using soybean before but could not sustain its processing due to several production constraints. It was clear at the time of the survey that the exhaustive list of all commercial users of soybean could not be obtained due to inability of the government departments and Soybean Association of Nigeria to provide any up-to-date record on this. Majority of the commercial users listed by the States' Ministries of Commerce and Industries have folded up or not using soybean anymore in their production. However, the sampling method utilized and some information obtained from the Raw Material Research and Development Centre (RMRDC) provided useful hints on the identified commercial consumers.

Table 6: Identified Commercial Consumers of Soybean in Jos, Nigeria

| S/N | Location | Name of Organization | Installed | Industry type |
|-----|----------|---|-------------|----------------------------|
| | | | capacity | |
| | | | tonnes /day | |
| 1. | Lagos | JIKS Global Ventures Limited | 0.002 | Livestock Feed mill |
| 2. | Lagos | Comfort Mills & Farms | 0.0012 | Livestock Feed mill |
| 3. | Lagos | High Trees Nig. Limited | 0.001 | Livestock Feed mill |
| 4. | Lagos | Golden Lay farms Limited | 0.0007 | Livestock Feed mill |
| 5. | Lagos | Solution Feed Mill | 0.005 | Livestock Feed mill |
| 6. | Lagos | Sabina Pad Nig. Limited | 0.02 | Livestock Feed mill |
| 7. | Lagos | Soleace & Moxie Investments | 0.01 | Livestock Feed mill |
| 8. | Lagos | Boom Commercial Enterprises | 0.001 | Livestock Feed mill |
| 9. | Lagos | Fola-Afe Agro Vet Services and Ventures | 0.015 | Livestock Feed mill |
| 10. | Lagos | Spectra Foods | 0.001 | Food Industry |
| 11. | Lagos | Samdor Feeds | 0.001 | Livestock Feed mill |
| 12. | Lagos | S.K Grinding & Pelleting | 0.002 | Livestock Feed mill |
| 13. | Lagos | Federal Institute of Industrial Research FIIRO | 0.001 | Food Research Institute |
| 14. | Lagos | Livestock Feeds Plc. | 0.01 | Livestock Feed mill |
| 15. | Lagos | Candor Foods | 0.0005 | Livestock Feed mill |
| 16. | 8 | Life Flour Group | | Feed and Flour |
| | Lagos | | 0.01 | Mill |
| 17. | Lagos | Willmerc (La cussion) | 0.0002 | Feed mill and |
| 18. | Lagos | Grand Cereal and Oil Ltd | 150 | Oil Mill |
| 19. | Lagos | Moreson Nigeria Limited | 0.005 | Food Industry |
| 20. | Lagos | Nestle Foods Plc | 0.06 | Food Industry |

Table 7 shows the average proportion of soy in the soy-based products of the companies. Among all the oil mills and others that crush the beans, the proportion of soy in the oil, meal, cake and the full fat soy (gum and flax) is 100 per cent. The feed millers utilize about 11 per cent of soy in the production of their poultry feeds. Although, there are various forms of feeds for various categories of poultry, the range is between 8.5 – 11 per cent for poultry mash while poultry concentrates contain between 37 and 49 per cent of soy. About 25 per cent soy is utilized in the production of fish meal and pellets. The soy-based food companies surveyed were found to be using 30 per cent soy flour as supplement in the production of breakfast cereals and weaning foods. About 2 per cent soy flour is also used in food seasoning. Notably, Spectra Foods Nigeria Limited uses as much as 80 per cent soy flour in Bakery-soy produced. The feed millers require soy cake or meal depending on availability and price. According to information obtained during the field survey, the meal is more expensive than the cake because it requires chemical extraction while cake is a bye product of mechanically crushed soybean. Therefore, all the feed millers purchase soy cake rather than the meal.

Furthermore, 87 per cent of soybean processing outfits are privately owned while 10.9 per cent are public enterprises. This shows that the private sectors are key players in the soybean commodity chain in Nigeria. It is of note that the government in recent years is trying to encourage public-private participation in the economic sectors of the country. It will be of advantage to the country if these small and medium enterprises are given enough social and economic incentives to be able to participate fully in market oriented economy.

Table 7: Distribution of Soybean Processors based on some Production Characteristics

| Parameters | Percentage (N = 46) |
|--|---------------------|
| City Locations | - |
| Akure | 13.0 |
| Jos | 19.6 |
| ■ Kano | 23.9 |
| Lagos | 43.5 |
| Ownership Structure | |
| Private Company | 87.0 |
| Government Ownership | 2.1 |
| Public Corporation | 10.9 |
| Soy-based Products | |
| Soy cake | 34.8 |
| Soy meal | 26.1 |
| Soy flour | 6.5 |
| Soy oil | 41.3 |
| Infant food | 47.8 |
| Instant food | 10.9 |
| Full fat soy | 10.9 |
| Soy beverage | 2.2 |
| Poultry feed | 67.4 |
| Proportion (%) of soy in soy-based | |
| products (average) | |
| Soy cake | 100.0 |
| Soy meal | 100.0 |
| Soy flour | 30.0 |
| Soy oil | 100.0 |
| Infant food | 30.0 |
| Instant food | 30.0 |
| Full fat soy | 100.0 |
| Soy beverage | 30.0 |
| Poultry feed (range) | 8.5 - 49.0 |
| Food Seasoning | 2.0 |
| Soy baked food | 80.0 |

5.0 DEMAND ANALYSIS OF SOYBEAN AMONG THE COMMERCIAL CONSUMERS

5.1 Scale of production of Commercial Consumers of Soybean in Akure, Jos, Kano and Lagos Nigeria

The scale of production of commercial consumers, which determines their demand for soy based products, was categorized based on their staff strength using the categorization of Small and Medium Scale Enterprises Development Agency of Nigeria (SMEDAN) and their production capacity. In terms of staff strength and installed capacity, the majority of the companies are small and medium scale industries. Based on definition of micro, small and medium industries, 50 per cent of the processors are micro industries having less than 20 personnel; 32.6 per cent were small scale industries having between 20 and 80 personnel. The medium industries with about 100-120 staff were only 5.4 per cent while large scale with over 150 staff and some up to 1000 personnel were about 12 per cent. This interprets that the micro, small and medium enterprises occupy a vantage position in soybean commodity chain in Nigeria.

It was however observed that there were some companies with small number of personnel but have high installed capacity. Therefore, based on production capacity, (which was actually their own perception of their size) micro scale industries were those with less than 1 tonne per day and these accounted for 46.7 per cent of the processors. According to this categorization, those with installed capacity between 1 and 20 tonnes per day; accounted for about 31 per cent of the processors while those classified as medium have between 20 and 50 tonnes per day and they accounted for 7.1 per cent. The large scale processors are those with over 50 tonnes per day and are only 14.3 per cent. These results corroborate earlier results and categorization on the staff strength and pointing to the import of small and medium enterprises in the country's economy. Table 8 shows the distribution of the processors based on their production characteristics.

Table 8: Scale of Production of Soybean Commercial Consumers

| Parameters | Percentage $(N = 46)$ |
|---|-----------------------|
| Staff Strength | |
| ■ Micro (< 20) | 50.0 |
| ■ Small (21 – 80) | 32.6 |
| ■ Medium (81 – 120) | 5.4 |
| Large | 12.0 |
| Installed Capacity | |
| Micro (< 1 tonne per day) | 47.6 |
| Small (1 - 20 tonnes per day) | 31.0 |
| ■ Medium (21 – 50 tonnes per day) | 7.1 |
| Large (>50 tonnes per day) | 14.3 |

5.2 Demand of Commercial Consumers for Soy Based Raw Materials

Demand for soybean and other related products by commercial consumers was obtained and aggregated in this report. It was observed that demand for the various forms of soy follows a ssimilar pattern across processors and locations. The oil mills demand for soybeans to produce cake, meal and oil being demanded for by feed mills and other industries. However, some medium and large scale processors in the food industry demand for the bean as well. Demand for soy oil could not be ascertained because all the processors identified did not demand for soy oil but rather produced for other industries.

5.2.1 Quantities and Forms of Soy based raw materials demanded

The aggregate demand for soybean was far higher than aggregate demand for other forms such as meal, cake and oil. This is partly because oil mills and some food industries demand for large quantities of soy bean more than the industries that utilize mainly the meal and or cake. Twenty three of the processors (50%) demanded for soy bean while 18(39.1%) and 21 (45.7%) demanded for meal and cake respectively. Only one of the processors demanded for soy oil which is used in formulation of some poultry feeds.

Table 9 shows the quantity of soy based materials demanded by locations. The Figures shown also provide information on the demand structure of soy based materials. This information shows that processors in Jos have the highest aggregate demand of 42, 340,000 and 9, 576,000 tonnes per annum for bean and cake respectively. This is followed by Lagos and Akure 396,200,000 and 79,200 tonnes respectively. The aggregate demand per annum for the four locations for bean, cake and meal were 82, 217,400, 10, 045,280 and 8, 031,620 tonnes, respectively.

There was no demand for Soya oil by industries in any of the study locations visited. Apart from the oil mills, other processors such as Spectra Foods and Moreson Nigeria Limited both in Lagos utilized oil generated from the production of their soy foods. In Kano, none of the oil mills packaged their oil for domestic consumption. They supply paint industries from twe eastern part of the Nigeria (Onitsha and Enugu) with raw and neutralized oil directly. The local supply for soy oil of Karami Oil in Kano however, is done through middlemen that buy soy oil and mix with groundnut oil and package as vegetable oil. The proportion of soy in this adulterated oil is about 30 per cent.

It was found that Grand Cereals and Oil Mills Limited (Jos and Lagos) and JOF Ideal Farms Limited are the only oil milling companies that had branded soy oil (Grand Oil and Executive Chef, respectively) in the market in Nigeria. The companies have major distributors all over the country. From the foregoing, the demand for soy oil by various commercial buyers and industrial users could not be ascertained at the time of the study. However, data on the quantities of soy oil produced by various oil mills was obtained and presented in Table 10 below. Grand Cereals and Oil Mills in Lagos and Jos are the highest producers of soy oil among the oil mills identified. Danlabi Oil Mills Kano produced the least quantity of soy oil.

Table 9: Aggregate Demand for Soy based materials by forms and locations per annum ('000 tonnes)

| | Bean | Cake | Meal | Oil |
|-------|-----------|------------|-----------|-----|
| Akure | 79.2 | 0 | 1.62 | 0 |
| Jos | 42, 340 | 9, 576 | 0 | 0 |
| Kano | 178.2 | 9.28 | 0 | 0 |
| Lagos | 39, 620 | 460 | 8, 030 | 0 |
| Total | 82, 217.4 | 10, 045.28 | 8, 031.62 | 0 |

Table 10: Volume of Soy Oil produced by Major Oil Mills in the Study Locations

| Oil Mills | Soy oil produced ('000 Litres/year) |
|---|-------------------------------------|
| JOF Ideal Family Farm, Akure | 4, 284 |
| Grand Cereal and Oil Mills Limited, Jos | 4, 080 |
| Lauret Oil Mill, Limited | 255 |
| Fortune Oil Mills, Kano | 1, 700 |
| Talamiz Oil Mills, Kano | 850 |
| Yakassai Oil Mills, Kano | 105.4 |

| Karami Oil Mills, Kano | 204 |
|--|-----------|
| Danlabi Oil Mills, Kano | 170 |
| Grand Cereal and Oil Mills, Limited, Lagos | 850 |
| Total | 12, 498.4 |

The high demand in Lagos and Jos for bean and cake indicates that there is a large market for the products in the two cities. On the average, the demand by each processor in Jos for bean was 7, 056.67 tonnes per annum while the demand per processor in Laogs was 3, 963.0 tonnes per annum (See Table 11). The demand for meal was lower than that of cake because cake is cheaper in price and they are both utilized for the same or similar purposes. The total average demand per annum for the four study locations were 11, 094.91, 3, 239.55 and 535.735 tonnes for bean, cake and meal, respectively.

Table 11: Average demand for Soy based materials by form and location, ('000tonnes)

| | Bean | Cake | Meal | Oil |
|-------|------------|-----------|---------|------|
| Akure | 39.6 | 0.00 | 0.405 | 0.00 |
| Jos | 7, 056.67 | 3, 192 | 0.00 | 0.00 |
| Kano | 35.64 | 1.55 | 0.00 | 0.00 |
| Lagos | 3, 963.0 | 46.0 | 535.33 | 0.00 |
| Total | 11, 094.91 | 3, 239.55 | 535.735 | 0.00 |

From the foregoing, it was evident that demand for soy bean and other soy based products are high among the oil mills and food industries. This is because soybean is used as the major raw material by the oil mills while other industries utilize it as minor raw material. It was surprising to note that Nestle Nigeria Plc did not utilize as much Soya as Grand Cereals, in Jos. The fact that only about 30 per cent of soy based material is required in their production could be responsible for this.

Other reasons given for the low demand for soybean by feed millers is that soy cake was only a supplement in the formulation of feed and this could be substituted with groundnut cake (GNC) if soy cake was not available. In Kano and Jos, it was found that all the oil mills processed groundnut, which is readily available and considered easier to process than soybean. Although, groundnut is more expensive than soybean, price is relatively stable, the proportion of oil is higher and the cake content is also higher. The two crops (groundnut and soybean) are grown in different seasons which keep the oil millers as well as the feed millers in business throughout the year. Therefore, during the period when groundnut is available (January – May/June), soy cake and meal may not be available as many of the oil mills will switch to crushing groundnut during his period.

In terms of actual quantities obtained, it was established that the majority of commercial processors could not obtain quantities demanded. As a result, most processors especially the larger ones, have large stock of soybean and related products against the period of scarcity. It was discovered that there is a cobweb situation in the production of soybean and this affects supply at period of scarcity. Therefore processors target period of soybean glut and buy large stock, sometimes more than what is required for a year's production.

However, information obtained from processors indicates that demand for soybean, cake and meal exceeds supply. Table 12 below shows the demand and supply situation for soybean and other products in the study locations. The demand for bean, cake and meal were in deficit of 47, 624.08, 267.37 and 6, 347.42 tonnes per annum respectively. Although, majority of the consumers indicate that the local supply of soy based products could meet their demand, it is

obvious that their opinion was wrong. It was observed that oil mills usually purchase more than required in order to meet their demand especially during the rainy season when soybean will be scarce in the market.

The shortfall in the supply of soy cake and meal corroborates the findings that bean was in short supply. Feed mills, flour and food industries utilize the cake and meal being produced by the oil mill. The huge shortfall recorded in the supply of cake and meal is as a result of the high level of production of soy cake by majority of the oil mills. Meanwhile in Jos, the there was no shortfall in supply for cake, likewise for meal in Akure. This implies that the oil mills in Jos and Akure, Grand Cereals and JOF have sufficient stock of soy cake and meal to meet the demand of feed millers and other industries.

Table 12: Demand and Supply for soy based products by form and locations per annum ('000 tonnes)

| | Bean | Bean | Cake | Cake | Meal | Meal |
|-----------|-----------|------------|------------|-----------|-----------|----------|
| Locations | Demanded | Supplied | Demanded | Supplied | Demanded | Supplied |
| Akure | 79.2 | 61.2 | 0 | 0 | 1.62 | 1.62 |
| Jos | 42, 340 | 48.72 | 9, 576 | 9, 576 | 0 | 0 |
| Kano | 178.2 | 135.4 | 9.28 | 8.712 | 0 | 0 |
| Lagos | 39, 620 | 34, 348 | 460 | 193.2 | 8, 030 | 1,668 |
| Total | 82, 217.4 | 34, 593.32 | 10, 045.28 | 9, 777.91 | 8, 031.62 | 1, 684.2 |

5.2.2 Quality Determination for Soy based Products

The quality of soy based materials is one important factor considered by commercial consumers for patronizing a particular source of supply. Quality of soy materials determines quality of products which in turn determines the price value and the marketability of the products. Thus all commercial consumers have quality specifications for various materials. Quality is assured through standardized quality control, use of modern technologies and experience in the processing business over time. It was discovered that not all commercial consumers of Soya have quality assurance facility in their establishments. Some, especially the small-scale feed producers may have to take samples out for testing.

According to the commercial consumers, suppliers are given quality specifications and compliance is strictly enforced. Any supplier who breaches quality specifications is usually rejected and blacklisted.

Some of the quality requirements commercial consumers usually look out for are as follows:

- a. Percent foreign matter/impurities
- b. Percent immature seeds
- c. Mould seeds
- d. Percent damaged seeds
- e. Insect damaged seeds
- f. Percent oil content
- g. Percent free fatty acid content
- h. Moisture content
- i. Colour of bean

Table 13 shows the laboratory tests for quality and quality criteria. For bean, the colour, purity test, protein content and oil level are often determined. The colour of a mature bean should be golden yellow while the protein content should be ut 50 per cent while the oil content in the bean should be about 20 per cent. The purity test (weight of foreign materials/weight of sample

= < 0.03%) is usually carried out by consumers that do not have seed cleaners. The seed cleaners separate the seeds from all form of sands and other foreign materials.

Table 13: Test for quality and quality criteria for soy based materials

| Soy based materials | Laboratory test | Quality determination |
|---------------------|--------------------|-----------------------|
| Bean | - Colour | Golden yellow |
| | - Purity test | < 0.3% |
| | - Protein | ≥ 50% |
| | - Oil | 18-20% |
| | - Moisture Content | 9 -12% |
| Cake/meal | - Protein | 44 – 48% |
| | - FFA | 1.0% |
| | - Oil | 5-7% |
| | - Energy Content | 2700kcal |
| Oil | - Vitamin A | 2.5mg/500litres |
| | - Protein | 40 - 45% |
| | - FFA | <1.0 |

For the cake or meal, the quality tests are to determine protein level, Free Fatty Acid (FFA) and oil level. The protein should be high (44 - 48%) while the FFA should be less than 1.0 per cent. If the FFA is higher than 1 per cent, it means that the oil is not well refined and could adversely affect the poultry birds. The oil content in the cake/meal should also be low (5-7%); if the oil content of the cake is high, egg production in layer birds will be affected.

Usually, buyers of the oil do not conduct any laboratory analyses on the oil but processors themselves conduct some level of quality test to ensure compliance with some specifications of the National Agency for Food and Drug Administration and Control (NAFDAC) and Standards Organization of Nigeria (SON). Therefore, they ensure that the protein level of 40-45% is retained and in every 500 litres there should be 2.5mg of Vitamin A. Also the FFA should be less that 1.0%.

On the part of suppliers (for soybean and cake/meal), adhering to the quality specifications of their buyers is a determining factor for continual patronage while the processors themselves ensure quality of products to attract higher value and satisfy NAFDAC and SON's regulations. It was found that processors were willing to pay some bonus (about \(\frac{1}{2}\)2, 000) for high quality supply.

5.2.3 Time of Demand for Soybean and other Products

Time of demand for soy based product differs among the processors depending on the level of utilization, location of processors in relation to location of supplier and availability of storage facilities. For those utilizing the bean, timing of demand is very important because of the seasonality of soybean production. The production of soybean by Nigerian farmers has been found to fluctuate year after year following a cobweb pattern. It has been established that farmers, in response to market glut for maize at a particular year, abandon maize for soybean at another year. This they do to create alternate year scarcity/surplus for soybean.

Therefore, it was found that the oil mills respond to this situation and buy in excess during glut. In addition, the oil mills and other processors utilizing the bean always target the harvest period

(October - December) to buy large stock. During this period, the price is low and large quantities are available. Although, this group require soybean on daily basis (all year round), the supply situation do not allow them to buy in bits. For instance, Fortune oil in Kano and Nestle Foods Plc, Lagos consumes large quantities of soy daily (250 and 60 tonnes respectively). They therefore hold large stock of soybean to ensure the sustenance of their production.

For other products and other industrial users, soy based products are demanded every day, all year round. The fact is that majority of the processors in this category are small and medium enterprises and do not have the capital to buy large stock of soybean. Thus their level of utilization is low. For instance, cake and meal required by feed mills are often available with the oil mills, as long as they produce. Majority of the small and medium industries buy on monthly basis to sustain their production.

From the foregoing, demand for soybean is higher during harvest period (October – December) and low from January – September. Demand for other soy based product is all year round depending on availability. Table 12 below shows that 82.6 per cent of the processors demand for soybean between October and December. This implies that the period is very critical in the soybean commodity chain. It is a period when middlemen will also buy large stock from farmers and store until there is a rise in price.

Table 14: Time of Demand for Soybean Product

| | Frequency | Percent | |
|---|--------------------|---------|--|
| All Year Round | 38 | 82.6 | |
| September - February | 8 | 17.4 | |
| Total | 46 | 100.0 | |
| Industry Type | Time of Demand | | |
| Oil Mill | October - December | | |
| Feed Mill | All Year Round | | |
| Instant Food Industry | All Year Round | | |
| Infant Food Industry | October - December | | |

5.2.4 Locations of Domestic Demand for Soy Based products

Table 13 below indicates the various locations for domestic demand for soy based products for each of the identified processors. These findings suggest that small and medium scale enterprises sell their products close to their own locations.

Table 15: Locations of domestic demand for soy based products

| S/N | Name of Organization | Location | | |
|-----|---------------------------|-------------|-------------------------|--------------------------------------|
| | | | Major Soy based product | Locations of Domestic Demand (State) |
| 1. | JOF Ideal Family Farm | Akure/Owo | Cake, meal and oil | Southwest Nigeria |
| 2. | Olonimoke Feedmill | Akure/Akoko | Livestock feeds | Ondo and Ekiti |
| 3. | Serena Feedmill | Akure/Akoko | Livestock feeds | Ondo and Ekiti |
| 4. | PAM, Feedmill | Akure/Akoko | Livestock feeds | Ondo and Ekiti |
| 5. | His Grace Feedmill | Akure/Akoko | Livestock feeds | Ondo and Ekiti |
| 6. | Opeyemi Feedmill | Akure/Owo | Livestock feeds | Ondo and Ekiti |
| 7. | Grand Cereals & Oil Mills | Jos | Oil, cake and meal | All over Nigeria |

| 8. | ECWA Rural Development | _ | Cake, meal and livestock | Plateau, Kano, Bauchi, |
|-----|---|-------|---|--|
| 0 | MI ONE N. 141 | Jos | feeds | Kaduna and Abuja |
| 9. | MJ-ONE Nig. Ltd. | Ios | Oil, cake and meal and Livestock feeds | Plateau and Niger |
| 10. | Pierodex Farms Nig. Ltd. | Jos | Livestock feeds | Plateau |
| 11. | MEGATECH Industries | _ | Livestock feeds | Northern Nigeria |
| 12. | Ltd. AGRO-MILLERS Ltd. | Jos | Livestock feeds | Plateau |
| 13. | Aminimoh & Sons | Jos | Livestock feeds | Plateau |
| 14. | Dagwom Farm Department. | Jos | Livestock feeds | Plateau |
| 15. | Lauret Oil Mills Ltd. | Jos | Oil, cake and meal | Plateau and Eastern Nigeria |
| | Fortune Oil Mill Limited | Jos | Oil, cake and mean | |
| 16. | | Kano | | Kano, Ogun, Lagos and Eastern Nigeria |
| 17. | Talamiz Oil | Kano | Oil | Northern Nigeria |
| 18. | Yakasai Oil Mill Limited | Kano | Oil | Kano and Kaduna |
| 19. | Karami Oil Limited | | Oil | Kano, Kaduna, Ogun and |
| 20 | D. H. GTM | Kano | 0.1 | Lagos |
| 20. | Danlabi Oil Mill | Kano | Oil | Kano |
| 21. | Alhaji Lawan Farms | Kano | Livestock feeds | Kano |
| 22. | Alhaji Abba Zaggae Farms | Kano | Livestock feeds | Kano |
| 23. | Nana Farms | Kano | Livestock feeds | Kano |
| 24. | Animal Care | Kano | Livestock feeds | Kano |
| 25. | Superb Feeds | Kano | Livestock feeds | Kano |
| 26. | Sovet Feeds | Kano | Livestock feeds | Kano |
| 27. | JIKS Global Ventures | | Livestock feeds | |
| | Limited | Lagos | | Lagos and Ogun |
| 28. | Comfort Mills & Farms | Lagos | Livestock feeds | Lagos and Ogun |
| 29. | High Trees Nig. Limited | Lagos | Livestock feeds | Lagos and Ogun |
| 30. | Golden Lay farms Limited | Lagos | Livestock feeds | Lagos and Ogun |
| 31. | Solution Feed Mill | Lagos | Livestock feeds | Lagos and Ogun |
| 32. | Sabina Pad Nig. Limited | Lagos | Livestock feeds | Lagos and Ogun |
| 33. | Soleace & Moxie Investments | Lagos | Livestock feeds | Lagos and Ogun |
| 34. | Boom Commercial | | Livestock feeds | Lagos and Ogun |
| 35. | Enterprises Fola-Afe Agro Vet Services | Lagos | Livestock feeds | Lagos and Ogun |
| 55. | and Ventures | Lagos | Investoer recus | 1200 and Ogun |
| 36. | Spectra Foods | Lagos | Soy foods | Lagos, Ogun and Oyo |
| 37. | Samdor Feeds | Lagos | Livestock feeds | Lagos and Ogun |
| 38. | S.K Grinding & Pelleting | Lagos | Livestock feeds | Lagos and Ogun |
| 39. | Federal Institute of Industrial Research FIIRO | Lagos | Soy foods | Lagos |
| 40. | Livestock Feeds Plc. | Lagos | Livestock feeds | All over Nigeria |
| 41. | Candor Foods | Lagos | Livestock feeds | Lagos |
| 42. | Life Flour Group | | Feed Mill, soy cake and | |
| 42 | William (I a service) | Lagos | meal | All over Nigeria |
| 43. | Willmerc (La cussion) | Lagos | Soy foods | Lagos and Ogun |
| 44. | Grand Cereal and Oil Ltd | Lagos | Oil, meal and cake | All over Nigeria |
| 45. | Moreson Nigeria Limited | Lagos | Soy foods, cake and meal | Lagos |
| 46. | Nestle Foods Plc | Lagos | Infant foods | All over Nigeria |

6.0 SOURCES OF SUPPLY FOR SOY BASED PRODUCTS

6.1 Sources of Supply

A form of inter-dependence was observed between the industries, particularly those utilizing soy bean (oil mills and food industries) and those utilizing cake and meal (feed mills and some food industries). Although, there are other sources of supply of soy based materials the majority of the feed mills get their supply from the oil mills. It was observed that oil mills get their supply from middlemen mainly from the central and northern States of Nigeria: Benue, Kaduna, Plateau, Katsina, Jigawa, Kano and Bauchi.

It was found from the oil mills that there are several levels of middlemen in the soybean commodity chain. These middlemen buy directly from farmers and primary markets. They bag, store and supply the companies. The majority of these middlemen was not involved in any form of soybean processing but controlled the price of soybean especially during the rainy season (March – August). These middlemen play significant roles in meeting the demand for soy based products by different levels of processors. Sadly, they are also responsible for the adulteration of the products in a bid to meet demand.

Table 16 highlights the sources of supply for soy based products of commercial consumers. It is obvious that the majority get their supplies from Benue, Kaduna and Katsina States. On the part of the feed mills and other consumers, their sources of supply for soy meal and cake are mainly the oil mills within and around their locations. In some of these locations such as Akure, Jos and Kano, a business cluster could be formed to further strengthen the existing relationship among the group. The dependence of the feed mill in particular, on the oil mills underscores their importance in the soy commodity chain. It was noted that some large Feed Mills in the country depend mainly on supply from oil mills in the north. For instance, Fortune Oil, Kano supplies Animal care in Ogun State; Karami Oil, Kano is a major supplier of soy cake and meal to Obasanjo Farms Limited, Ota, Ogun State.

It was also discovered that Fortune Oil supplies soy cake and meal to feed mills in neighbouring States such as Kaduna, Katsina and Jigawa States.

Table 16: Sources of supply of soy based products

| S/N | Name of Organization | Location | Forms of soy based materials | Sources of supply (State) |
|-----|---|-------------|------------------------------|--|
| 1. | JOF Ideal Family Farm | Akure/Owo | Bean | Benue, and Kaduna |
| 2. | Olonimoke Feedmill | Akure/Akoko | Cake and meal | JOF Ideal Family Farm |
| 3. | Serena Feedmill | Akure/Akoko | Cake and meal | JOF Ideal Family Farm and Oyo |
| 4. | PAM, Feedmill | Akure/Akoko | Cake and meal | JOF Ideal Family Farm |
| 5. | His Grace Feedmill | Akure/Akoko | Cake and meal | JOF Ideal Family Farm |
| 6. | Opeyemi Feedmill | Akure/Owo | Cake and meal | JOF Ideal Family Farm |
| 7. | Grand Cereals & Oil Mills | Jos | Bean | Plateau, Benue, Kano, Kaduna, Katsina, Jigawa |
| 8. | ECWA Rural Development | Jos | Cake and meal | Plateau, Kano, Bauchi, Kaduna and Abuja |
| 9. | MJ-ONE Nig. Ltd. | Jos | Cake and meal | Plateau, Grand Cereals, Benue |
| 10. | Pierodex Farms Nig. Ltd. | Jos | Cake and meal | MJ-ONE Ltd and MEGATECH Ind. Ltd. |
| 11. | Megatech Industries Ltd. | Jos | Cake and meal | Kano, Benue, Kaduna |
| 12. | AGRO-MILLERS Ltd. | Jos | Cake and meal | MJ-ONE Ltd |
| 13. | Aminimoh & Sons | Jos | Cake and meal | Plateau and Kaduna |
| 14. | Dagwom Farm Department. | Jos | Cake and meal | Benue |
| 15. | Lauret Oil Mills Ltd. | Jos | Bean | Plateau, Benue and Kaduna |
| 16. | Fortune Oil Mill Limited | Kano | Bean | Kano, Katsina, Benue and Kaduna |
| 17. | Talamiz Oil | Kano | Bean | Kano, Katsina, Benue and Kaduna |
| 18. | Yakasai Oil Mill Limited | Kano | Bean | Kano, Katsina, Benue and Kaduna |
| 19. | Karami Oil Limited | Kano | Bean | Kano, Katsina, Benue and Kaduna |
| 20. | Danlabi Oil Mill | Kano | Bean | Kano, Katsina, Benue and Kaduna |
| 21. | Alhaji Lawan Farms | Kano | Cake and meal | Mutan Enterprises, Asada Market, Kano |
| 22. | Alhaji Abba Zaggae Farms | Kano | Cake and meal | Mutan Enterprises, Asada market, Kano, Fortune Oil Mill, Talamiz Oil Mill |
| 23. | Nana Farms | Kano | Cake and meal | Dewanu Enterprises, Sharada, Kano, Fortune Oil Mill, Kano, Mutan Enterprises |
| 24. | Animal Care | Kano | Cake and meal | Dewanu Enterprises, Sharada, Kano, Fortune Oil Mill, Kano |
| 25. | Superb Feeds | Kano | Cake and meal | Karami Oil Mill |
| 26. | Sovet Feeds | Kano | Cake and meal | Fortune Oil Mill |
| 27. | JIKS Global Ventures Limited | Lagos | Cake and meal | Golden Oil, Sapele, Onitsha. Life flour group (Sanders), Morrison, Lagos |
| 28. | Comfort Mills & Farms | Lagos | Cake and meal | Moreson Nig.Ltd., Ojodu, Lagos |
| 29. | High Trees Nig. Limited | Lagos | Cake and meal | Kano, Katsina, Benue and Kaduna |
| 30. | Golden Lay farms Limited | Lagos | Cake and meal | Kano, Katsina, Benue and Kaduna |
| 31. | Solution Feed Mill | Lagos | Cake and meal | Golden Oil, Onitsha Karami Oil, Kano |
| 32. | Sabina Pad Nig. Limited | Lagos | Cake and meal | Golden oil, Onitsha |
| 33. | Soleace & Moxie Investments | Lagos | Cake and meal | Katsina, Kaduna Life flour group, Moreson, Lagos Golden oil, Onitsha |
| 34. | Boom Commercial Enterprises | Lagos | Cake and meal | Life flour group, Moreson, Lagos Golden oil, Onitsha |
| 35. | Fola-Afe Agro Vet Services and Ventures | Lagos | Cake and meal | Life flour group, Moreson, Lagos Golden Oils, Onitsha Grand Oils & Cereal, Jos |
| 36. | Spectra Foods | Lagos | Bean | Benue |

| 37. | Samdor Feeds | | Cake and meal | Benue |
|-----|---|-------|---------------|---|
| | | Lagos | | Soya oil from Sun seed Mill |
| 38. | S.K Grinding & Pelleting | Lagos | Cake and meal | Life flour group, Lagos, Moreson Nig. Ltd, Lagos, Golden Oil, Onitsha; Benue |
| 39. | Federal Institute of Industrial Research FIIRO | Lagos | Bean | Mile 12, Lagos |
| 40. | Livestock Feeds Plc. | Lagos | Cake and meal | Benue, and Katsina |
| 41. | Candor Foods | Lagos | Cake and meal | Abattoir, Oko-oba Lagos, |
| 42. | Life Flour Group | | Cake and meal | Grand Cereals, Lagos, Benue |
| | | Lagos | | and import |
| 43. | Willmerc (La cussion) | Lagos | Bean | Mile 12 Market, Lagos; Benue |
| 44. | Grand Cereal and Oil Ltd | Lagos | Bean | Benue |
| 45. | Moreson Nigeria Limited | Lagos | Bean | Kastina, Lagos, Benue |
| 46. | Nestle Foods Plc | Lagos | Bean | Oyo, Benue, Kano and Kaduna |

Information was obtained on the reason for patronizing these sources. The first and the most important reason given by processors is quality of the soy based materials. Over the years, they had established quality preferences and got their suppliers to comply. All the processors indicate that their priority for supply is quality. Getting quality soy based products which will have expected value is sine qua non to ensuring good quality from suppliers. Other reasons given for the patronage of their sources of supply are:

- i. Price: They tend to patronize a source that is relatively cheaper than other sources, however with same quality standards.
- ii. Regularity of supply and availability of materials: Often times they patronized a source of supply for its regularity and consistency of supplying them materials. This means that supply is always guaranteed by these sources. This assures processors that they will be able to get supply any time required.
- iii. Nearness of the supplier: This is very important as it determine the price of the products. Processors often prefer to buy from nearby sources to reduce the price since the cost of transportation increases the cost of the product. However, for processors requiring soy bean, they patronize sources from the Northern part of Nigeria because soybean is always available and at a cheaper price.
- iv. No alternative supplier: In some cases like in Akure and its environs, majority of the feed mills purchased their cake and meal from JOF mainly because they did not have an alternative close bye.

It is important to note that there are established links between the processors and their various sources of supply and some of these links are carefully discussed in section seven of this report.

a. Pricing and Price of Commodity

Pricing of soy beans and other Soya based forms is usually dictated by market forces of demand and supply which in turn is a function of time, level of production, distance from the point of delivery, quality and the quantity demanded. Consequently the prices of soy based products have not been stable over the years because of the constant fluctuations in production and the significant control of the market by middlemen. However, the price of soy varies from N45, 000 - N72, 000 per tonne, depending on the type of the soy material required, location of supplies and the season of the year.

Products tend to assume lower prices (as low as \$\frac{\text{N}}{4}\$,000 per tonne) at the end of the production season. This decline in prices continues till about December/January when prices begin to increase. Price of soy bean is usually higher than that of the cake and meal, except if there is shortage in supply. On the average, the price per tonne for soybean is \$\frac{\text{N}}{5}\$5, 000 in

Akure, about $\frac{N}{4}$ 45, 000 in Kano and Jos and about $\frac{N}{4}$ 60, 000 in Lagos. Soy meal per tonne is about $\frac{N}{5}$ 52, 500 in the south and about $\frac{N}{4}$ 7, 000 in the north. Soy cake goes for about $\frac{N}{5}$ 59, 000 in the south and around $\frac{N}{4}$ 47, 000 per tonne in the north. All the prices include the cost of transportation and this often creates a wide disparity between a location far from the point of production and the place of delivery.

Figure 4 depicts the price differences between the various locations and forms of soybean products. It shows that prices of soy based products are lower in the northern States than in the southwest. The reason is the distances of the south to major locations where soy is produced. There were no prices recorded for soy oil because most industries interviewed did not indicate any demand for oil.

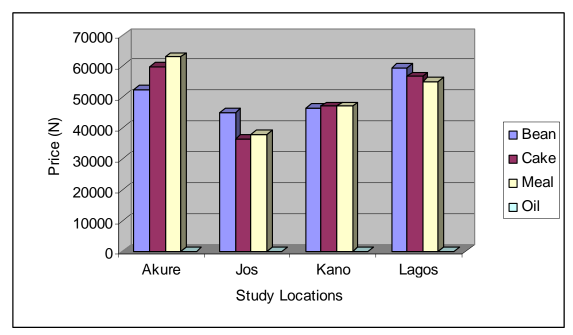


Figure 4: Price distribution of soy based materials by locations and forms.

b. Importation of Soya Inputs

Since the domestic supply from various sources could not meet the demand of the commercial consumers, it was expected that majority of them would import soy beans, cake and or meal to meet their requirement. Investigation revealed that only one (Life Flour group, Lagos) of these commercial consumers indicate that they imported soy bean and other soy based products to complement their local supply. The company was however not willing to reveal the source of importation and quantity imported but gave the average price of imported product at N55, 000 per tonne. Meanwhile, Fola-Afe Agro-Veterinary Services, Lagos was found as one of the buyers of the imported soy products from Life Flour Group. Information received from Fola-Afe Agro-Veterinary Services, show that the company usually purchase about 30 tonnes of soy meal from Life Flour Group at the rate of N55, 000 per tonne.

An inference that could be drawn from this finding is that it is either that the commercial consumers have a strategy of meeting their demand (through purchase of large stock, more than required) or that they did not operate up to their installed production capacity. What seems true

however is that the large consumers of Soya (all the Oil Mills and Nestle Nigeria Plc.) have strategic reserves of stocks of soybeans that could last one year if there were no supply at all. Middlemen also play significant role in ensuring that soybean is available for commercial processors. An important follow up to this study would be a detailed investigation of the role of middle men in the soya commodity chain how they have ensured unimpeded commercial supply of soya over the years.

7.0 SOYBEAN COMMODITY FLOW CHART

The commodity chain flow chart is to show the stages involved in the production, processing, marketing and final utilization of a commodity. It is a framework that explains the production process and the distribution channels of a commodity. In this section of the report, we discussed the Soya flow chart which depicts what happens to a commodity from production through processing and then to the end users.

Figure 5 below shows the commodity chain flow chart for soybean as revealed by study. The chain shows that soybean has several industrial and domestic levels of utilizations and engages several players in the production, processing and marketing.

The commodity chain shows that middlemen play significant roles in the distribution of soybean from the farmers' field or the primary markets to processors. None of the farmers interviewed had direct link with industrial processors. Although, some farmers indicated having direct link with major markets, their individual harvests were usually insignificant in such bigger market. Other problems of transportation and storage usually discourage farmers from venturing into direct market supply. Farmers however sell their soybean at the local markets to both middlemen and other local processors. It was observed that soybean is widely utilized among the local people at the household level.

The middlemen in addition to transporting the beans to markets provide storage for the beans. There are two categories of middlemen:

- those that buy directly from farmers, re-bag, store and transport to the feeder and central markets; and
- those that buy from these feeder and central markets and supply to industrial processors. Some however play a dual role and are very important in price determination.

Three levels of markets were identified. These are:

- The primary markets village markets where farmers bring their harvest for sale. In these markets, farmers sell their Soya to farm gate marketers who in turn sell to the feeder markets. Prices of soybean at the primary markets are usually between N3, 500 N4, 000 per 100kg bag. These markets operate in almost all villages and hamlets.
- Next is the feeder markets they are found in big villages or communities close to intercity roads. The feeder markets act as assembling or collecting centres for large stocks soy products. Some middlemen have their stores located in these markets and most users come to these markets to buy soybean in large quantities. Prices of soybean are usually higher here. A 100kg bag of soybean sold for about N4, 600 in these markets, including the cost of transportation. Examples of such markets are Dawanu Market in Kano, Funtua market in Katsina State, Jengre in Plateau State Markarfi Market in Kaduna State, Gamawa in Bauchi State and Megatesi in Jigawa State, Gboko market in Benue State, among many others. It was discovered that some of the oil mills, for instance, Grand Cereals, Talamiz and Fortune Oils purchase directly from these feeder markets to reduce cost.

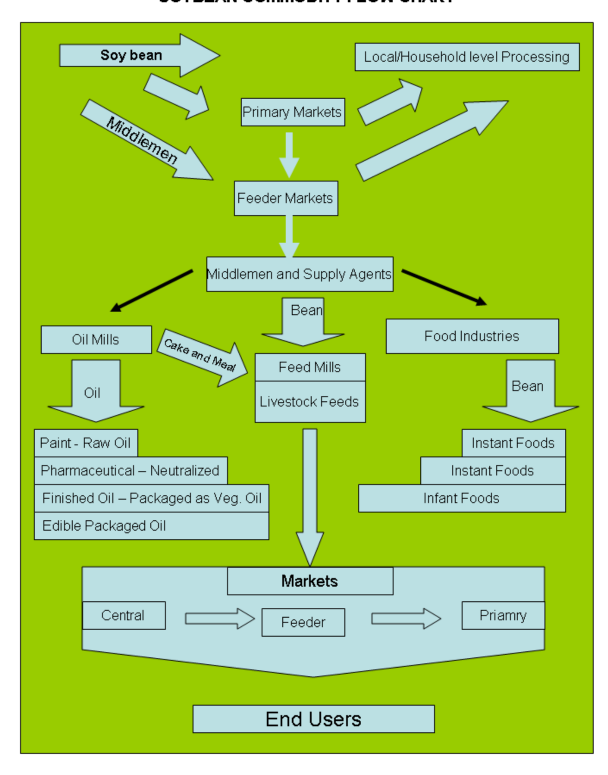
The central markets are the urban markets where goods end up and are purchased for various industrial and commercial purposes. The central markets also act as feeder markets to other central markets in other urban centres. Examples of such markets are Bodija Market in Ibadan, Oyo State and Mile 12 markets in Lagos. Some feeder markets could also serve as central markets if they are located in an urban centre. An example of such market is Dawanu market in Kano.

At the processing level, oil mills are very important in the chain as they produce soy based products needed by other industries. Based on the level of demand, a total of **82, 217, 400** tonnes of soy bean is required by the various processors utilizing the bean. From this quantity, at least about **46, 041, 744** tonnes of cake or meal will be generated for the feed mills and some food industries. This quantity exceeds the sum of aggregate demand for soy cake and meal among the processors. As shown in Table 10, the estimated volume of oil being produced by the various oil mills is **12, 498, 400** litres. The meal and cake as well as the soy oil are useful for feed mills, food industries (confectioneries and beverages) and some pharmaceutical companies. The soy oil is also required by paint and cosmetics industries. The quantities of oil, cake and meal required by these various industries could not be determined since they were not identified in the study locations.

Some middlemen were also observed at this level of processing; they purchase cake and meal from the oil mills, store and resell to smaller feed mills. The end products of the feed mills and food industries go directly to the three levels of markets through registered distributors and agents. For feed mills, it often goes directly to the end user farms.

The oil has different levels of utilization depending on the level of processing. The raw oil is useful in paint industries while the confectioneries and the feed mill utilize the neutralized oil. A peculiarity found in Kano is that some oil mills did not package their finished soy oil. They sell it in tanks to other people who mix with ground nut oil and package as vegetable oil. Galadima market in Sabo-gari, Kano is one of such markets where middlemen sell finished soy oil in tanks and drums to wholesalers and retailers who package the oil and sell to the end users. Figure 6 shows a flow of the soybean commodity from the producer, the farmer through processing into various forms and then to soy based products.

SOYBEAN COMMODITY FLOW CHART



8.0 CONSTRAINTS ASSOCIATED WITH PROCESSING AND SUPPLY OF SOY BASED MATERIAL

Some of the constraints listed by commercial consumers are:

- a. <u>High price of soy based materials:</u> Relatively, soybean is more expensive than other oil seeds. Although, ground nut costs more than soybean but the soy based products (oil, cake and meal) are more expensive than ground nut based materials. While soybean sells for between N49, 000 and N70, 000, ground nut sells for N75, 000. However, soy cake and meal sell for about N49, 000 while groundnut cake sells for N29, 000.
- b. **Price fluctuation due to cobweb pattern of production**: According to the respondents, the prices of soy based materials are never stable and this is as result of the cobweb pattern of farmers' production system. This makes the processors buy large stock and store for period of scarcity.
- c. <u>Cost of storage of supplies:</u> Having purchased large stock of soybean in anticipation of scarcity and rise in price, processors are usually faced with the problem of storage. The majority of processors did not have enough storage capacity to store their soybeans and other stocks. They therefore rent warehouses which sometimes are very expensive.
- d. The use of same processing machines for soybean and groundnut: One factor contributing to scarcity of soy based materials, being experienced by feed millers, is the use of same processing machines for soybean, groundnut and other oil seeds. Since the processing machines are the same, processors can only process one at a time. This means that during the period when groundnut is being processed, soy cake, meal and oil will not be available. Groundnut has more acceptability in the north than soybean due to its availability.
- e. Inconsistent government policy concerning importation of oil and other soy based materials: Government ban on the importation of vegetable oil has not been effective because of lack of diligent enforcement of the ban. This, according to processors affects marketing of their products.

Other problems are:

- f. Excesses of middlemen
- g. Relatively low capital capacity of medium small scale processors and High interest rate on agricultural loans
- h. Irregular electric power supply
- i. Lack of continuity of agricultural programmes related to soybean

Table 17 is a summary of these problems and possible solutions

Table 17: Problems of Soya Inputs Supply and Suggested Solutions

| | | 7 1 11 7 8 | - |
|-----|-------------|-------------------|---|
| S/N | | Problems | |
| | Category of | Specific problems | Possible Solutions to the problems of Soya Supply |
| | Problem | | |

| 2. | Non- Establishment of Quality Standard | Lack of knowledge by most suppliers of the quality required No established quality standards on seed grading unstandardised weight measurement poor drying process/handling at production points Delays in Supply /unsynchronized order scarcity during off season and festive periods tendency towards adulteration of soy products by producers and Suppliers | standardization of measures/grades and weights Use machine for threshing to control the tendency for adulteration quality standards for processing procedures of soy beans and related products should be established packaging bags/materials should be standardized using proper weighing scale Need to educate the producers Processors Payment in advance for prompt supply Improve on re-order time Users can buy soy materials and store for use during off season Need for continuous awareness on importance of soy products in the diet. |
|----|---|---|---|
| 3. | Peculiarity of the Input | (i) beany flavour in soy products (ii) Difficulty in post-harvest processing and handling of the beans (iii) lack of skills and technologies required to processes beans to different recipes for human consumption | |
| 4. | Capital Constraints and Inadequate Credit Facilities for Users | (i) Huge capital requirements for input procurement and processing (ii) Financial/capital tie down when supply is delayed | (i) Participants in the commodity markets should have access to Credit facilities for at reasonable interest rate (ii) Availability of capital will facilitate re-order time and timely supply of inputs (iii) Government invest in agriculture (iv) Farmers should have access to production facilities |
| 5. | Market and Demand- related problems | (i) unstable price of inputs (ii) Very weak market interaction between Consumers(Users) and Producer due to middlemen' influence (iii) Non-regulation of entry into the produce markets by Consumers and Suppliers (iv) Lack of organized commodity markets due to middlemen' invasion | Producers and Users need to form market Cartels to fix stable prices of inputs The grain product suppliers needs to be licensed and operate under recognized body, to facilitate control |
| 5. | Problems related to Marketing policies and Input procurement | (i) High cost of inputs procurement (iii) Non-existence of established policies | (i) encourage cultivation in south-west Nigeria to increase supply and lower price |

CONCLUSION AND RECOMMENDATIONS

The goal of this project is to provide empirical information on soybean utilization among commercial consumers in Akure, Jos, Kano and Lagos, Nigeria, with a view to ascertaining the nature of demand among these processors. Different categories of soybean processors were identified. This ranged from the oil mills to feed mills and food industries. Oil mills were the largest consumers of soybean. A form of inter-dependence was noted among commercial processors in terms of utilization of end products for further production. Small and medium scale enterprises occupy the centre stage in soybean processing and are competing favourably.

Grand Cereals and Oil Mills Limited were found to be the largest consumer of soybean in the study locations with about 24 million tonnes demand for soybean per annum. This is followed closely by JOF Ideal Family farms at Akure. Both were the only oil mills found in the study locations that had branded soy oil in Nigeria markets. The aggregate demands for soy based materials (bean, cake and meal) for the 46 commercial consumers of soybean in the four study locations were 82, 217, 400, 10, 045, 280 and 8, 031, 620 tonnes for bean cake and meal respectively. Jos and Lagos ranked highest in quantity of soybean demand. Lagos level of demand was actually influenced by the demand of Nestle Nigeria Plc. The commodity chain revealed that farmers did not have any direct link with processors and that there were several middlemen involved in marketing and distribution of soy based materials.

In conclusion, soybean demand among processors exceeded supply. This suggests wide latitude for local market development and intervention. It was found that soy based materials required by processors were in short supply by 57.9, 2.7 and 79.0 per cent for bean, cake and meal respectively. This shortage in supply is a product of several factors ranging from low productivity of soybean farmers, segmented nature of soybean supply, lack of capital for installing separate processing machines for soybean and inconsistency in government policies on importation of vegetable oil and other common problems faced by producers and marketers in the agricultural sector of the Nigerian economy.

These findings suggest the need for a well articulated support for sustainable production of soybean in the country. Since majority of the producers are small scale farmers, the challenge is to re-examine their production constraints and develop mechanisms that would facilitate their unimpeded access to the benefits of improved production and markets when it happens. The first thing to do to make this happen however is capacity building and improvement of production technology of the small scale farmers in order to upgrade and add value to their production to supply large commercial buyers directly appropriate quantities and quality of raw material.

Furthermore, the linkages between the actors involved in the soy commodity chain need to be strengthened, to reduce the gap between producers and processors and eliminate the numerous layers of middle men in between. This will require a good understanding of the existing commodity chain and a detailed study of markets and supply channels.

An important follow up to this study would be a detailed analysis of the middle man saga. How it affects the Soya commodity chain, pricing, role in risk mitigation and market efficiency.

References

Danshiell, K.E. (1993). Soybean production and utilization in Nigeria. Paper presented at the National workshop on small scale and industrial level processing of soybeans, held at IITA, Ibadan, 27th-29th July.

Fennel, M. A. (1966): Present status of research on edible legumes in Western Nigeria. Paper presented at the first Nigerian Legume, Conference Centre, IITA. Ibadan, August 1966.

Food and Agricultural Organization of the United Nations (1999): Manual for training in Seed Technology and seed production. Trivevedi, R. K., Usman I. A. and Umeh J.C. (Eds) 69 pp.

IITA (1983): "Soybean lines for the lowland tropics" Research Highlights, pp 86 – 88. IITA, Ibadan

IITA, (1995): Annual Report for 1994. IITA, Ibadan, Nigeria.

Katz, F. (1998): "That's using the old Bean." Food Technology. 52(6): 42-43.

Lui, K. (2000): "Expanding Soybean Food Utilization". Food Technology 54(7): 46-47.

Ojo, D.K. (2002): Food Legume for Health and Wealth. Lecture series 4, UNAAB Alumni Association, January 2002.

Ojo, D.K. and Dashiell, K.E. (1994): "Soybean Production in Nigeria" Paper presented at the workshop on management of Protein Energy malnutrition World Vision International, Ogbomoso, Nigeria, 13 – 14, August, 1994.

Okoruwa, A. E. (2001): Nutritional value and uses of Legumes in Africa, Paper presented at the Legume Breeders, workshop, IITA lbadan, Nigeria, 1 – 12 October 2001.

Osho, O. and K.E. Dashiell. 1998. Expanding soybean production, processing and utilization in Nigeria. Pages 151–156 *in* Postharvest technology and commodity marketing, edited by R.S.B. Ferris. Proceedings of a post harvest conference, 29 Nov to 1 Dec 1995, Accra, Ghana. IITA, Ibadan Nigeria.

RMRDC (2004): Soybeans, Lagos, RMRDC

Raw Materials Research and Development Council Report, (2004). "Soyabean" Pp. 1-99.

Salunkhe, D. K, Chavan, J.C, Adsule, R. N and Kadam, S.S. (1992). "World Oilseeds: Chemistry, Technology and Utilization". An AVI Book Published by Van Nostrand Reinhold. New York.

Sanginga, P.C., Adesina, A.A., Manyong, V.M., Otite, O. and Dashiell, K.E. (1999): *Social impact of soybean in Nigeria's southern Guinea savanna*, Ibadan, International Institute of Tropical Agriculture.

Smith, J., Woodworth, J.B. and Dashiell, K.E. (1995): Government policy and farm-level technologies: the expansion of soybean in Nigeria. IITA Research, No 11: 14-18.

Solabi, G.A. (1993). Industrial processing of soybean in Nigeria: A Dream turns to reality. Keynote address presented at the National workshop on small scale and industrial level processing of soybeans. Organized by IDRC/IITA soyabeans utilization project. July27th,1993. Ibadan.

Appendices

1: Soya Demand In Ondo State- Company Characteristics

| Organization | LGA | Location address | Coordinate | Ownership | Stock | Year | Year production | Staf |
|-----------------|-------------|----------------------|------------|-----------|--------|-------------|-----------------|------|
| | | | | structure | market | established | started | |
| JOF Ideal | Owo | Ikare junction Owo, | 7.22013°N | Private | No | 1992 | 1993 | 400 |
| Family Farm | | Ondo State | 5.59986°E | | | | | |
| Olonimoke | Akoko North | Ikaramu Road Oke- | 7.64057°N | Private | No | 2005 | 2005 | 50 |
| Feedmill | West | Agbe | 5.78503°E | | | | | |
| Serena Feedmill | Akoko North | Epinmi road Ikare- | 7.53033°N | Private | No | 2005 | 2005 | 12 |
| | East | Akoko | 5.77930°E | | | | | |
| PAM, Feedmill | Akoko North | Jubilee area, Ikare- | 7.53640°N | Private | No | 2003 | 2003 | 3 |
| | East | Akoko | 5.76756°E | | | | | |
| His Grace | Akoko North | Semusemu Area, | 7.53921°N | Private | No | 2004 | 2004 | 5 |
| Feedmill | East | Ikare-Akoko | 5.76894°E | | | | | |
| Opeyemi | Owo | Francis Aderonmu | 7.23014°N | Private | No | 2001 | 2001 | 10 |
| Feedmill | | street, Owo | 5.57345°E | | | | | |
| | | | | | | | | |

2: Demand And Supply For Soya Inputs In Ondo State

| | Quantity | Actual quantity | Can supply | Time of | Place of | Quality standard | Price/unit | | N. |
|---|--------------|-----------------|-------------|-------------|---------------|-------------------|--------------|---------------------|----|
| 1 | required per | obtained/month | meet demand | demand | purchase | | (Naira) | of local source of | C |
| | month | | (Y/N) | month/week | | | | supply | tr |
| 1 | 3600 | 2100 | Yes | Nov. – Feb. | Benue and | Matured seed | 52, 000/t | Price is ok soybean | В |
| | tonnes/mont | tonnes/month | | | Kaduna states | cream yellow seal | | can produce good | C |
| | h | | | | | less than 10% | | soya products | in |
| | | | | | | moisture content | | | 0 |
| | 300 | 300 tonnes per | Yes | Weekly | JOF farm, | Creamy colour | 53, 000/t | No alternative no | N |
| | tonnes/mont | month | | purchase | Owo | soyameal | | money to buy more | pe |
| | h | | | | | | | input | |
| | 75.0 tonnes | 75.0 tonnes per | Yes | Weekly | JOF farms, | Whitish soyameal | 63, 000/t, | | N |
| | per month | month | | | Owo and | | 50, 000/t in | costly cheaper in | pe |
| | | | | | Ibadan | | Ibadan | Ibadan | |
| | 4.5 tonnes | 4.5 tonnes per | Yes | Weekly | JOF Farms, | Whitish soya | 63, 000/t | Cream colour | N |
| | per month | month | | | Owo | meal | | mould-free very | pe |
| | | | | | | | | | ĺο |
| e | 6 tonnes | 4.5 tonnes per | Yes | Weekly | JOF farms, | Creamy soyameal | 63, 000/t | No other supplier | N |
| | | month | | | Owo | | | · | pe |
| | | | | | | | | | ĺο |
| | 9 tonnes per | 6 tonnes per | Yes | Weekly | JOF farms, | Creamy soyameal | 55, 000/t | No capital to | N |
| | month | month | | | Owo | | | expand | pe |
| | | | <u> </u> | | | | | | ĺο |
| | | | <u>-</u> | | | | | | |

3: Soya Utilization In Ondo State

| Total install | Products | Soya-based products | Soya | input | Soya | input | Product market | Oil | Contact p |
|---------------|--|--|--|--|---|--|---------------------|--|--|
| production | | | materi | al form | main or | minor | | extraction | address |
| capacity | | | | | and prop | ortion | | method | |
| 100 - 120 | Soyameal | Soyameal 70t/day | Raw | soybean | Major (1 | 00%) | Local | Solvent | Mr. O. |
| tonnes/day | | Soyaoil 20t/day | Raw | soybean | | | | extraction | 0803473172 |
| | | Gum | Raw | soybean | | | | | |
| | | Flax | Raw | soybean | | | | | |
| | Soyaoil | Layers, growers, broilers | Raw | soybean | Minor (2 | 20%) | Local | - | |
| | - | and chick mash | and m | aize | | | | | |
| 10 | Livestock | Poultry feed Fish meal | Soybe | an meal | Minor (2 | 20%) | No sale (local | - | Mr. Ade-Ew |
| tonnes/day | feeds | | - | | | | consumption) | | c/o 0808093 |
| 2.5 | Livestock | Pig, snail, goat, fish and | Soyam | neal | Minor (1 | 8%) | Local | - | Mr. Ganiyu, |
| tonnes/day | feeds | grasscutter meals | - | | | | | | - |
| 500 kg/day | Poultry feed | Layers and growers' | Soyam | neal | Minor (1 | 8%) | Local | - | Mr. B. |
| | fish meal | mash | - | | | | | | 0808093404 |
| 1.0 | Poultry feed | Layers/growers mash | Soyam | neal | Minor (1 | .6%) | Local | - | |
| tonnes/day | | | | | | | | | |
| 2.0 | Poultry feed | Layers and chick meal, | Soyam | neal | Minor (1 | 8%) | Local | - | |
| tonnes/day | fish meal | fish meal | | | | | | | |
| | production capacity $100 - 120$ tonnes/day 10 tonnes/day 2.5 tonnes/day 500 kg/day 1.0 tonnes/day 2.0 | production capacity 100 - 120 tonnes/day Soyaoil Livestock tonnes/day 2.5 Livestock tonnes/day feeds 500 kg/day Poultry feed tonnes/day 1.0 Poultry feed tonnes/day Poultry feed tonnes/day Poultry feed | production capacity 100 - 120 Soyameal Soyameal 70t/day Soyaoil 20t/day Gum Flax Soyaoil Layers, growers, broilers and chick mash 10 Livestock Poultry feed Fish meal tonnes/day feeds 2.5 Livestock Pig, snail, goat, fish and grasscutter meals 500 kg/day Poultry feed Layers and growers' fish meal 1.0 Poultry feed Layers/growers mash tonnes/day 2.0 Poultry feed Layers and chick meal, | production capacity 100 - 120 Soyameal Soyameal 70t/day Raw Soyaoil 20t/day Gum Raw Flax Raw Raw Flax Raw And chick mash 10 Livestock Poultry feed Fish meal Soybet tonnes/day feeds 2.5 Livestock Pig, snail, goat, fish and grasscutter meals 500 kg/day Poultry feed Layers and growers' Soyam mash 1.0 Poultry feed Layers/growers mash Soyam tonnes/day 2.0 Poultry feed Layers and chick meal, Soyam S | production capacity 100 - 120 Soyameal 100 - 120 Soyameal 100 - 120 Soyameal 100 Soyameal 100 Soyameal 100 Soyameal 100 Soyameal 100 Soyameal 100 Livestock 100 Livestock 100 Livestock 100 Soyameal 100 Soyameal 100 Soyameal 100 Livestock 100 Soyameal 100 Soyameal | production capacity 100 - 120 Soyameal Soyameal 70t/day Raw soybean Raw soybe | production capacity | production capacity 100 - 120 Soyameal Soyameal 70t/day Raw soybean Raw soybe | production capacity 100 - 120 Soyameal Soyameal 70t/day Raw soybean Raw soybe |

4: Identified Commercial Consumers of Soybean in Jos

| ame of Company | Address | Year establi- shed | Staff strength | Installed capacity, Tonnes/ day | Soya based product(s) | Proportion of soybean in each of the products (%) | Soybe based i materi |
|-------------------------|--|--------------------------|-------------------|---------------------------------|---------------------------|--|----------------------------|
| Cereals & Oil Mills | Km. 17 Zawan Round About, Bukuru | 1990 | 429 | 100 | Pure soyoil, soya cake | 100 | Bear |
| Rural Development | Km 2 Dan Mangu Road | 1976 | 260 | 120 | Feeds | 100 | Bear |
| NE Nig. Ltd. | General Matthias Street, Jos Off University of Jos road. | 1996 | 6 | 10 | Cake | 100 | Bear |
| ex Farms Nig. Ltd. | Babale, Bauchi Road, Jos | 2003 | 10 | 15 | Day old chicks, feeds | 10-13 | Cake |
| ATECH Industries , Ltd. | Industrial Layout, Girin, Jos. Opposite, Jos Steel Rolling Mill | 1998 | 14 | 20 | Feed, Cake | 10-13 | Cake |
| -MILLERS Ltd. | Anguld, Bukuru, Jos | 2000 | 5 | 2 | Feed | 100 | Cake |
| moh & Sons Nig. | Babale, Bauchi Road, Jos. | 2004 | 24 | 2 | Egg, cake | 100 | Bean, c |
| om Farm tment. | National Veterinary Research Institute, Vom | 1993 | 13 | 10 | Feed | 100 | Bear |
| t Oil Mills Ltd. | Opposite Fire service, Bukuru, Jos | 2006 | 15 | 5 | Cake | 100 | Bear |

Appendix 5: Demand for Soy based products by commercial consumers in Jos

| s/n | Name of Company | Soy based raw material(s) | Quantity Required '000 tonnes/annum | Quantity Obtained '000 tonnes/ annum | Time of demand (months) |
|-----|-----------------------------------|---------------------------------|-------------------------------------|--|--|
| 1. | Grand Cereals & Oil Mills Ltd. | Bean | 24,000 | 24,000 | All year round |
| 2. | ECWA Rural Development Ltd. | Bean | 12,000 | 12,000 | All year round |
| 3. | MJ-ONE Nig. Ltd. | Bean | 520 | 520 | All year round |
| 4. | Aminimoh & Sons Nig. Ltd. | Bean | 720 | 500 | All year round |
| 5. | Dagwom Farm Department. | Bean | 3600 | 360 | All year round and on request from the Institute |
| 6. | Lauret Oil Mills Ltd. | Bean | 1,500 | 900 | All year round |
| | Total | | 42,340 | 37,380 | |
| 7. | MEGATECH Industries DERO. Ltd. | Cake | 8,640 | 8,640 | All year round |
| 8. | AGRO-MILLERS Ltd. | Cake | 520 | 520 | On request by customers |
| 9. | Pierodex Farms | Cake | 416 | 416 | All year round |
| | Total | | 9,576 | 9,576 | |

Appendix 6: Sources of supplies of soy based materials

| S/n | Name of Company | Sources of supplies | Meet demand | Current Price (N/tonne) |
|-----|---------------------------|---|----------------|-------------------------|
| | | | requirement | |
| 1 | Grand Cereals & Oil Mills | Jengre, Bassa LGA, Benue State & Kaduna | Yes | 44,000 - 50,000 |
| | Ltd. | State | | |
| 2 | ECWA Rural Development | Local markets in Gboko, Benue State; | Yes | 50,500 |
| | Ltd. | Mangu, Plateau State; Kafanchan, Kaduna | | |
| | | State & Funtua, Kebbi State | | |
| 3 | MJ-ONE Nig. Ltd. | Saminaka, Gonto, Gomo, Madama, | Yes | 44,000 |
| | | Bokkos | | |
| 4 | Pierodex Farms Nig. Ltd. | MJ-ONE Ltd | Yes | 45,000 - 58,000 |
| | | MEGATECH Ind. Ltd. | | |
| 5 | MEGATECH Industries | Through LPOs | Yes | 38,000 |
| | DERO, Ltd. | | | |
| 6 | AGRO-MILLERS Ltd. | MJ-ONE Ltd. And local poultry farmers | Yes | 44,000 |
| 7 | Aminimoh & Sons Nig. Ltd. | Jengre, Plateau State; Saminaka, Kaduna | Yes | 50,000 - 52,000 |
| | | State Papengwa | | |
| 8 | Dagwom Farm Department. | Benue State | Yes | 40,000 - 50,000 |
| 9 | Lauret Oil Mills Ltd. | Jengre, Plateau State | Yes | 50,000 |
| | | Angwamalafia, Kaduna State | | |

7: Identified Commercial Consumers of Soybean in Kano

| of Company | Address | Year establi- shed | Staff strength | Installed capacity, Tonnes/ day | Soya based product(s) | Proportion of soya in each of the products (%) | base raw mate als |
|---------------------|---|--------------------------|-------------------|--|--------------------------------|--|----------------------------|
| e Oil Mill Limited | Tafawa Balewa Road, Kano | 1991 | 84 | 250 | Oil, meal and cake | 100% | Bear |
| iz Oil | Km 12, Hadejia Road, Kano | 2001 | 63 | 100 | Oil, meal and cake | 100% | Bear |
| ai Oil Mill Limited | Sharada Industrial Estate, Phase II | 2004 | 50 | 20 | Oil and cake | 100% | Bear |
| i Oil Limited | Sharada Industrial Estate, Phase I | 2005 | 45 | 20 | Oil and cake | 100% | Bear |
| bi Oil Mill | Sharada Industrial Estate, Phase II | 2003 | 24 | 15 | Oil and cake | 100% | Bear |
| Lawan Farms | Tamburawa, Kano | 2003 | 15 | 15 | Poultry feeds | 10% | Cake |
| Abba Zaggae Farms | Gunduwawa, hadejia Road, Kano | 2000 | 12 | 5 | Poultry feeds | 8.5% - 11% | Cake |
| Farms | D/Tofa Village, Kano | 2001 | 18 | 5 | Poultry feeds | 9% -11% | Cake |
| 1 Care | No 9, Ibrahim Taiwo road, Kano | 2001 | 41 | 4 | Poultry concentrates and feeds | Concentrate-s - 49%; Mash – 11% | Cake |
| b Feeds | Small Scale Industrial Estate, Sharada Phase I, Kano | 1986 | 55 | 2 | Poultry feeds | 9.3% -11% | Cake |
| Feeds | 5, Sabo Bakinsuwo Road, Tarauni, Kano | 1999 | 33 | 1 | Poultry feeds | 8.5% -11% | Cake |

Appendix 8: Demand for Soy based products by commercial consumers in Kano

| S/n | Name of Company | Soy based | Quantity Required | Quantity Obtained '000 | Time of demand |
|-------|--------------------------|-------------|----------------------|---------------------------|----------------|
| | | material(s) | '000 | tonnes/ annum | (months) |
| | | | tonnes/annum | , | , |
| 7. | Fortune Oil Mill Limited | Bean | 100 | 78 | All year round |
| 8. | Talamiz Oil | Bean | 50 | 31.2 | All year round |
| 9. | Yakasai Oil Mill Limited | Bean | 6.2 | 6.2 | October - |
| | | | | | February |
| 10. | Karami Oil Limited | Bean | 12 | 12 | October - |
| | | | | | February |
| 11. | Danlabi Oil Mill | Bean | 10 | 8 | October - |
| | | | | | February |
| Total | | | 178.2 | 135.4 | |
| 12. | Alhaji Lawan Farms | Cake | 4.8 | 4.8 | All year round |
| 13. | Alhaji Abba Zaggae Farms | Cake | 2 | 2 | All year round |
| 14. | Nana Farms | Cake | 1.5 | 1 | All year round |
| 15. | Animal Care | Cake | 0.336 | 0.264 | All year round |
| 16. | Superb Feeds | Cake | 0.288 | 0.288 | All year round |
| 17. | Sovet Feeds | Cake | 0.360 | 0.360 | All year round |
| Total | | | 9.284 | 8.712 | |

Appendix 9: Sources of supply of soy based products

| S/n | Name of Company | Sources of supplies | Meet demand requirement | Current Price (N/tonne) |
|-----|--------------------------|---|-------------------------|-------------------------|
| 1 | Fortune Oil Mill Limited | Through middle men from various States but notably from Kaduna, Katsina and Jigawa and Bauchi States | No | 45, 000 |
| 2 | Talamiz Oil | Through middle men from various States but notably from Kaduna, Katsina and Gombe and Plateau States | No | 47, 000 |
| 3 | Yakasai Oil Mill Limited | Through middle men from various State but notably from Kaduna, Katsina and Jigawa and Bauchi States | Yes | 47, 500 |
| 4 | Karami Oil Limited | From four main sources: Alhaji Salisu (Katsina); Alhaji Danladi (Kano); Alhaji Buba (Maiduguri) and Alhaji Jauro (Yola) | Yes | 45, 000 |
| 4 | Danlabi Oil Mill | Through middle men from various State but notably from Kaduna, Katsina and Jigawa and Bauchi States | Yes | 48, 000 |
| 5 | Alhaji Lawan Farms | Mutan Enterprises, Asada Market, Kano | Yes | 47, 000 |
| 6 | Alhaji Abba Zaggae Farms | Mutan Enterprises, Asada market, Kano Fortune Oil Mill Talamiz Oil Mill | Yes | 47, 000 |
| 7 | Nana Farms | Dewanu Enterprises, Sharada, KanoFortune Oil Mill, KanoMutan Enterprises | Yes | 47, 000 |
| 8 | Animal Care | Dewanu Enterprises, Sharada, Kano Fortune Oil Mill, Kano | Yes | 47, 000 |
| 9 | Superb Feeds | Karami Oil Mill | Yes | 47, 000 |
| 10 | Sovet Feeds | Fortune Oil Mill | Yes | 47, 000 |

Appendix 10: Characteristics of commercial processors of sovbean in Lagos

| | Appendix 10: Characterist | | mmercial proces | ssors of soybean in Lagos | | | | | |
|---------|---|-------|-----------------------|--|-------------------------|-----------------------------|----------------------------|---------------------------|-------------------------|
| S/ N | Name of Organization | State | LGA | Location/ Address | Ownershi p structure | Stock mkt (Yes/ No | Yr.of Establis hment | Staff strength (No) | Contact person(s) |
| 1. | JIKS Global Ventures Ltd. | Lagos | Orile- Agege | Oko-oba, Agege | Private | No | 2002 | 10 | Ayilara Sulaimon |
| 2. | Comfort Mills & Farms | ,, | Ifako-Ijaiye Agege | Alh. Mogaji Mkt., abattoir, Oko-oba, | " | " | 1992 | 3 | Kehinde O.K |
| 3. | High Trees Nig. Ltd. | " | Agege | Alh. Mogaji Mkt., Oko-oba | ,, | ,, | 2005 | 4 | Oyetunde O.A |
| 4. | Golden Lay farms Ltd. | " | Agege | Oko-oba, Km 12, Old Abk. Rd. Agege | ,, | " | 1960 | 10 | Alh.Asifu T.O |
| 5. | Solution Feed Mill | " | Agege | 395, Old Abk. Rd. Opp. State Abattoir, Agege, Lagos | " | " | 2003 | 15 | Akinyemi A. |
| 6. | Sabina Pad Nig. Ltd. | " | Agege | 309, Old Abk. Rd. Opp.State Abattoir, Agege, Lagos | " | " | 1997 | 11 | Akinrinade O.L |
| 7. | Soleace & Moxie Investments Ltd | ,, | " | 309, Old Abk. Rd. Opp.State Abattoir, Agege, Lagos | " | " | 1997 | 8 | Ogunsetan O.K. |
| 8. | Boom Commercial Ent. | " | " | 309, Old Abk. Rd. Opp.State Abattoir, Agege, Lagos | " | " | 2004 | 6 | Prince Oyekunle A. |
| 9. | Fola-Afe Agro Vet Services CornerstoneIndustrial Ventures | " | " | 10, Omoniyi Fasaye close, Ojokoro Agege, Lagos | " | " | 1992 | 25 | Oyegbite S.A |
| 10. | Spectra Foods | " | " | Plot 1, Succo Rd., Abattior, Oko-oba, Agege | " | " | 1995 | 50 | Mr. Oladejo |
| 11. | Samdor Feeds | " | " | Oko-Oba, Agege, Lagos | " | " | 2003 | 100 | Mr. Akinsola A.O |
| 12 | S.K Grinding & Pelleting | ,, | " | Oja- Mogaji, Abattior, Agege | " | ,, | 2006 | 5 | Mr. Saheed |
| 13. | Federal Institute of Industrial Research FIIRO | " | Oshodi | Blind Centre Str., near Cappa B/Stop, Oshodi | Governme nt | " | 1956 | 366 | Oyeku Dele |
| 14. | Livestock Feeds Plc. | " | Ikeja | 1, Henry Carr Str., PMB 21097, Ikeja | Public company | Yes | 1963 | 60 | Mrs. Omotoso Mope |
| 15. | Candor Foods | " | Ojodu/Ikeja | 5 Haruna str., Ogba | " | No | 2005 | 11 | Mrs. Laleye |
| 16. | Life Flour Group | " | Ikeja/Ojodu | Ogba Industrial Scheme | " | " | 1980 | 150 | |
| 17. | Willmerc (La cussion) | " | Ikeja | 21/23, Paul Avenue, - Yakoyo Bus-stop, Ojodu | " | ,, | 1991 | 40 | Joe I. G. Nzeka |

| 18. | Grand Cereal (Real Oil Nig. Ltd.) | " | Ikeja | Maryland, Ojota Regional Office: Kudirat Abiola way, Oregun, | Public company | Yes | 1988 | 400 | Mr. M Adebamiro |
|-----|--|----|------------------|--|-------------------|------|------|-----|--------------------|
| 19. | Moreson Nigeria Ltd. | " | Ikeja | 9, Abiodun Shoneye close, Ojodu | Private | No | 1986 | 50 | Mr. Agboola |
| 20. | Nestle Foods Plc "Ilupeju IlupejC (Head office and distribution) | | " | Yes | 1961 | 1300 | | | |
| | | | Ado-odo-Ota | Agbara (Processing factory) | | | | | |
| 21. | Lisabi foods | " | Maryland | Km 14, Ikorodu, rd, Maryland | private | | | | |
| 22. | Evans Plc. | " | Ikeja Ado-Odo | Ikeja (office) Agbara (Factory) | Plc | | | | |
| 23. | Unilever Plc. | ,, | Ikeja Ado-Odo | Ikeja (office) Agbara (Factory) | Plc | N.A | 1923 | | |
| 24. | GlaxoSmithKline | " | Ikeja Ado-Odo | Ikeja (office) Agbara (Factory) | Plc | | | _ | |
| 25. | Cowbell (Wonder foods) | " | Арара | 23 Wharf Rd, Apapa | Private | | | | |
| 26. | Leventis foods | " | Apapa | 2, Wharf Rd, Apapa | Plc | | | | |
| 27. | JOF Ideal foods | " | Maryland | Sale office | Private | | | | |

Appendix 11: Soyabean Utilization in Lagos

| | | rappenum m. coj | | 8 | | | | |
|------------------------------|-------------------------|-------------------------|----------------------|------------|---------|---------------|-----------|----------------|
| ame of Organizati | Installed Production | Products | Soya-based | Year soya | Soya | Soya input | Product | Soy oil produc |
| | capacity for soya input | | products | processing | input: | & material | marketing | (Yes/No)&me |
| | | | | started | main or | forms | (local or | of extractio |
| | Tonne/day | | | | minor | | export) | |
| | | | | | | Soya meal, | | |
| IKS Global Ventures L | 2 | Live stock feed | Layers mash, | 2002 | main | soy cake | local | No |
| | | | grower mash, | | | | | |
| | | | broilers starter, | | | | | |
| | | | broilers finisher, | | | | | |
| | | | chicks mash | | | | | |
| | | | | | | Soya meal, | | |
| omfort Mills & Far | 1.2 | Fish feed, Livestock | Fish feed, Livestock | 2001 | ,, | soy cake, | ** | ** |
| | | feeds | feeds | | | full fat soya | | |
| | | | | | | Soya meal, | | |
| gh Trees Nig. Ltd. | 0.1 | ,, | Fish feed, Livestock | 2005 | ,, | soy cake, | ** | ** |
| | | | feeds | | | full fat soya | | |
| | | | | | | Soya bean | | |
| olden Lay farms L | 0.07 | Extruded soya, full fat | Extruded soya (soya | 1980 | " | | " | " |
| | | soya | meal, soya cake), | | | | | |
| | | | full fat soya | | | | | |
| | | | Layers mash, | | | Soya meal, | | |
| olution Feed N | 5 | Live stock feed | grower mash, | 2003 | ,, | soya cake | ,, | ** |
| | | | broilers starter, | | | | | |
| | | | broilers finisher, | | | | | |
| | | | chicks mash | | | | | |
| | | Fish feed, Live stock | Fish feed (local | | | Soya meal, | | |
| abina Pad Nig. L | 20 | feed | pellets), Livestock | 1997 | ,, | soy cake, | " | ** |
| | | | feeds | | | full fat soya | | |
| oleace & Moxie Investments I | | | Layers mash, | 2004 | | | | |
| | 10 | " | grower mash, | | | | | |
| | | | broilers starter, | | ,, | " | " | ** |
| | | | broilers finisher, | | | | | |

| | | | chicks mash, fish | | | | | |
|-----------------------------|-----------------|----------------------------|----------------------|------|----|---------------|-------------|-----------------|
| | | | feed | | | | | |
| oom Commercial E | | Livestock feeds | | 2004 | | | | |
| | 1 | | " | | ,, | Soya meal, | ** | ,, |
| | | | | | | soya cake | | |
| -Afe Agro Vet Services | 15 | | Broiler, layer and | 1992 | | Soya meal, | | |
| ornerstone Industrial Ventu | | ,, | grower feeds | | ,, | sov cake, | ,, | ,, |
| | | | | | | full fat soya | | |
| pectra Foc | | Cocoa drinks, pineapple | breakfast cereal, | | | Soya bean | Local, | Yes (as by-pro |
| | 10 | juice, breakfast cereal, | instant soya, bakery | 1995 | ,, | | Sample | Extractions the |
| | | instant soya, bakery soya, | soya, | | | | products to | Mechanical pro |
| | | sesame oil, soya oil (by- | | | | | Canada & | |
| | | product) | | | | | USA | |
| amdor Fee | 10 | Livestock feeds, poultry | Livestock feeds | 2003 | | Soya meal, | | |
| | | products, cat fish | | | ,, | soya oil | local | No |
| .K Grinding & Pelleti | 2 | Livestock feeds | Livestock feds | 2006 | | Soya meal, | | |
| | | | | | ,, | soya cake | ,, | " |
| ederal Institute of Industr | 1 | All food processing & | Soy-ogi, soy-milk, | | | | | |
| esearch, Oshodi (FIIR | | engineering. For | soy-gari, soy enrich | 1956 | ,, | Soya beans | ,, | ,, |
| | | Research & | snack, soy based | | | | | |
| | | Development | weaning food, soy | | | | | |
| | | | dawadawa, soya | | | | | |
| | | | flour | | | | | |
| ivestock Feeds I | 10 | Livestock feeds | Livestockfeeds | 1980 | ,, | Soya bean, | | |
| | | | including pig feeds | | | soya meal, | " | ,, |
| | | | | | | soya cake | | |
| andor Foc | 05 | Cat fish, fish feed | Fish feed | 2005 | " | Soya bean, | | |
| | | | | | | soya meal, | ,, | ,, |
| | | | | | | soya cake | | |
| ife Flour Group (SEEF | 10 | Poultry feeds, wheat | Soya meal, poultry | 1980 | " | Soya bean, | ,, | ,, |
| | | grains, soya meal | feeds | | | soya meal | | |
| ilmerc (La Cussion) | 02 | Soy diatec, soy beca | Soydiatec, soy | 1991 | ,, | Soya bean | Local and | " |
| | | meal, soya flour | becameal, soya flour | | | | export | |
| | | | | | | | (Senegal) | |
| rand Oils & Cereals (Real C | 150 metric tons | Edible oils (from soya, | Soya oil, soya meal, | 1988 | ,, | Soya bean | Local, sale | |
| ig. Lt | | groundnut & cereal), | soya cake | | | | development | Yes, solvent |
| | | soya meal, soya cake | | | | | in Ghana, | extraction |

| | | | | | | | Intending to | |
|----------------------------|----------|---------------------------|---------------------|-----------|----|-----------|--------------|----|
| | | | | | | | export to UK | |
| oreson Nigeria L | 2 -5 | Cerolina (wheat-soya | Cerolina (wheat- | | | | | |
| | | flour), animal feed | soya flour), animal | 1986 | ,, | Soya bean | ,, | ,, |
| | | ingredients (extrude | feed ingredients | | | | | |
| | | products) | (extrude products) | | | | | |
| estle Foods Nigeria I | 60 | Baby milk, Baby foods | Baby foods | 1978 | | | | |
| | | Nutrend, Golden Morn), | Nutrend, Golden | | ,, | " | " | ,, |
| | | Assorted beverages | Morn),Assorted | | | | | |
| | | (Milo, Nescafe), Assorted | Condiments | | | | | |
| | | Condiments/culinary | (Maggi) | | | | | |
| | | (Maggi) | (11111881) | | | | | |
| otal installed production | 313.07 | (1714881) | | | | | | |
| apacity /day (metric to: | 313.07 | | | | | | | |
| apacity / day (incline to) | | | | | | | | |
| ean installed production | 15.65 | | | | | | | |
| apacity /day (metric to: | | | | | | | | |
| ae of installed production | 0.07-150 | | | | | | | |
| apacity/day (metric to: | 0.07-150 | | | | | | | |
| apacity/day (metric tor | | | | | | | | |
| isabi Foc | - | Flour from yam, corn, | No longer | | | | | |
| | | cassava | producing soy flour | | | | | |
| | | | | | | | | |
| vans Nig.I | - | Pharmaceuticals | No longer | | | | | |
| | | | producing Babena | | | | | |
| | | | baby weaning food | | | | | |
| ever Plc. | - | Tea and Coffee, food | No longer using | Year 2000 | | | | |
| | | seasonings (Royco, | soya in their food | | | | | |
| | | Knorr), Margarine, soap | seasonings | | | | | |
| laxoSmithKl | - | Pharmaceuticals | No longer produce | | | | | |
| | | | Mama Joy Weaning | | | | | |
| | | | Foods | | | | | |
| owbell (Wonder Foods N | - | Milk products | Claimed not to use | | | | | |
| td.) | | | soya bean | | | | | |
| oventia Foods Nig. I | | Valu-e Bread | Claimed not to use | | | | | |
| eventis Foods Nig. L | | vaiu-e Dread | | | | | | |
| | | | soya bean | | | | | |

rvey, 2007

| S/N | Name of Organization | Proportion of Soya in each final product | | | | | | | |
|-----|---------------------------|--|---------------------------------|-------------------|---------------|----------|---------------|--|--|
| | | | (Actual and %) | | | | | | |
| | | Soya bean | Soya meal | Soya Cake | Soya Flour | Soya Oil | Full fat Soya | | |
| | | S | | | | | | | |
| 1. | JIKS Global Ventures Ltd. | | | | | | | | |
| | | - | 200kg/ton 20% | 500kg/ton 50% | - | - | - | | |
| 2. | Comfort Mills & Farms | - | 25% 30 -35% for fish feed | 25% | - | - | 25% | | |
| 3. | High Trees Nig. Ltd. | - | 180kg/ton, 18% | 180kg/ton, 18% | - | - | - | | |

Appendix 12: Proportion of Soya Utilization in Soya products

| 4. | Golden Lay farms Ltd. | | 180kg/ton, | 180kg/ton, | | | |
|-----|---|---|--|-------------------------------|---|------------------|--|
| | Coden Lay lamis Etc. | 100% | 18% | 18% | - | - | - |
| 5. | Solution Feed Mill | - | 100- 180kg/ton, 10-18% | 180kg/ton, 18% | - | - | 180kg/ton, 18% |
| 6. | Sabina Pad Nig. Ltd. | - | 350- 400kg/ton 35-40% | - | - | - | 100-180kg/ton, 10- 18% |
| 7. | Soleace & Moxie Investments Ltd | 25% | 100- 180kg/ton, 10-18% | 100- 180kg/ton, 10- 18% | - | - | 100-180kg/ton, 10- 18% |
| 8. | Boom Commercial Ent. | - | 20-80kg/ton | 20-80kg/ton 2% | - | - | 2kg/25kg for broiler starter 12.5% 24kg/184kg finisher 13% |
| 9. | Fola-Afe Agro Vet Services Cornerstone Industrial Ventures | - | Broiler - 35% Layer - 20% Grower – 9% All in 1000kg | - | - | - | 25kg/200kg 12 5% |
| 10. | Spectra Foods Nig. Ltd. | Instant flour (100%) Breakfast soya-cereal (30%) Bakery soya (80%) | - | - | - | - | - |
| 11. | Samdor Feeds Nig. Ltd. | - | Not specified | Not specified | - | For broiler feed | Not specified |
| 12 | S.K Grinding & Pelleting | - | 250kg/ton 25% | 180kg/ton 18% | - | | 180kg/ton 18% |
| 13. | Federal Institute of Industrial Research FIIRO | Soy-ogi (30%), soy- milk (100%), soy-gari (20%), soy enrich snack (20%), soy- based weaning food (30%), soy | - | - | 30% for soy-ogi 20% for soy-gari 30% for weaning food | - | - |

| | | dawadawa (100%) | | | | | |
|-----|-----------------------------------|---|----------------------|------------------|--|---|-------|
| 14. | Livestock Feeds Plc. | 100% | 5-25% | 5-25% | - | - | 5-25% |
| 15. | Candor Foods | 100kg/ton 10% | 100kg/ton 10% | 100kg/ton 10% | - | - | - |
| 16. | Life Flour Group | 12.5kg/60kg 20.8% | 12.5kg/60kg 20.8% | - | - | - | - |
| 17. | Wilmerc (La cussion) | 30% for soy beca & 100% for soy flour 50% for soy- diatec | - | - | 30% for soy beca 100% for soy flour 50% for soy- diatec | - | - |
| 18. | Grand Cereal (Real Oil Nig. Ltd.) | 100% | - | - | - | - | - |
| 19. | Moreson Nigeria Ltd. | 30% for Cerolina, 100% for animal feed ingredients (soya meal, soya cake) | - | - | 30% for Cerolina | - | - |
| 20. | Nestle Foods Nigeria Plc. | 30% soya in Nutrend and Golden Morn 2% soya in food seasoning agents | - | - | 30% for Nutrend and Golden Morn 2% in seasonin g agents | - | - |

Demand and Supply for Soya Inputs

| Soybean material s | Quantity required/ day/week /month/ year (tonnes) | Actual Quantity obtained /day/wee k/month/ year (tonnes) | Time of Demand (months) | Place/ name of purchase (local sources) and address | Quality standard | Price → /unit (tonne or litres) | Can local source meet demand of soya input Yes/No | Reasons for choice of local source | Means and cost transportation ship/air cargo) |
|---|--|--|-------------------------------|---|---|---|--|--|---|
| -Soya meal -soya cake | 168tonnes per year 24tonnes Per year | 60tonnes per year 24tonnes per year | SeptJan. | Golden Oil, Sapele, Onitsha. Life flour group (Sanders), Morrison, Lagos | Use of Company's standard lab test (yellowish colour, low moisture, not moldy) | 55,000/t 54,000/t | Yes | -Supplies good products confirmed by laboratory .test - poultry farmers preference | Road. Transpo built into the co |
| -soya meal -soya cake -full fat soya | 96tonnes Per year | 12tonnes per year | Every week | Moreson Nig.Ltd., Ojodu, Lagos | -Cake must be well cooked -Non-adulteration -full fat soya rich in oil | 55-57,000/t 58-60,000/t 68-72,000/t | Yes | Quality of product acceptable | Road. Transpo built into the co |
| -soya meal -soya cake -full fat soya | 96tonnes Per year " | 96tonnes Per year | Every week | From northern Nigeria | -Physical appearance -no off smell | 55-57,000/t 58-60,000/t 68-72,000/t | Yes | -have acceptable quality -can also sell on retail basis | " |
| Soya bean | 96tonnes Per year | 96tonnes Per year | Any time | Northern Nigeria | -Cream yellow grains - 10% moisture - 0.02% adulteration | 60,000/t | Yes | Main source of soya bean grains | " |
| -Soya meal -Soya cake | 15.84tonnes Per year | 360tonnes Per year | During rainy season | -Golden Oil, Onitsha -Karami Oil, North Nigeria | - 48% protein -2700kcal Energy | 56,000/t | Yes | -have good quality -have considerable price | Road N30-50,000/tra load(30tonnes) |
| -Soya meal -full fat | 19.2tonnes Per year | 1440tonne Per Year | As required | Golden oil, Onitsha | -Non-toxic -No foul smell -Std. scale measurement must be | 55,000/t | Yes | -Maintain quality standard -Gives regular supply | Road 15-20,000/30to |

| -soya bean -soya cake -full fat soya | 360tonnes Per year | 480tonnes per year | All times | - Katsina/Kadun a Life flour group (Sanders), Morrison, Lagos Golden oil | -pass certified quality test - 10-12% moisture - not mouldy and rancid - cream yellow colour grains | 52-54,000/t | Yes | -sell quality product (bigger and better grains) -supply regularly | Road 15,000/tonne f Feeds (Life Flo Lagos; 120-170,000/30 Lagos |
|---|------------------------|-----------------------|----------------------------|---|---|----------------------------------|-----|---|--|
| -Soya meal -Soya cake | 336tonnes Per year | 480tonnes per year | Any time of the year | - Life flour group (Sanders), Morrison, Lagos Golden oil | -Cake must be well cooked -Non-adulteration | 55,000/t | Yes | - Maintain quality standard -Gives regular supply | Road Transportation cost into cost of |
| -soya meal -soya cake -full fat soya | 1800tonnes Per year | 720tonnes Per year | Any time | Life flour group (Sanders), Morrison, Lagos Golden Oils, Onitsha Grand Oils & Cereal, Jos | Protein level of soya meal 45% | 54-55,000/t | Yes | -gives credit facilities -bring the soya products to the factory | Road Inbuilt cost of transportation i |
| Soya beans | 1080tonnes Per year | 360tonnes per year | Any time | Middle belt of Nigeria (Benue) | No foreign matter, rough beans, broken beans | 60,000/t | Yes | Readily available | Road Inbuilt cost of transportation i |
| Soya meal Soya oil | 2016tonnes Per year | 360tonnes per year | Any time | Benue Soya oil from Sun seed Mill | low moisture, not moldy) | 52,000 to 55,000/t | Yes | Where readily available | " |
| -Soya meal -Soya cake -fullfat soya | 60tonnes per year | 60tonnes per year | Through out the year | Life flour group, Ogba, Lagos, Morrison Nig. Ltd, Lagos. Onitsha Gboko, Benue | Cake must be well cooked -Non-adulteration -full fat soya rich in oil | 52,000/t 53,000/t 62,000/t | Yes | Where readily available | " |
| Soya beans | 168tonnes/yr | 168ton/yr | All the time | Mile 12, Lagos | Beans must be dry No pest or foreign matter | 40,000 to 60,000/t | Yes | -Small quantity is required - Where readily available | Road transport Cost in-built in supply |

| -Soya beans -Soya meal -Soya cake | 480tonnes per Year | 480tonnes Per Year | All through the year. | Benue, Funtua, Katsina, | Wholesome beans with mini stones and shaft Soya cake and meal have 44% minimum protein and must be properly processed for anti-trypsin | 40-42,000/t (season) 50,000/t (off season) 46,000/t | Yes | readily available | " |
|--|--|---|------------------------|--|--|---|-----|--|----------------------------------|
| -Soya bean -Soya meal -Soya cake | 168tonnes per Year | 672tonnes per Year | All time | Abattoir, Oko- oba Lagos, Lagos | Beans must be dry No pest or foreign matter. Cake must be well cooked | 67,000/t 55,000/t 52,000/t | Yes | " | " |
| -soya bean -soya meal | 5280tonnes per Year | 5280 tonnes per Years | As a function of sales | Local (Real Oil Mill, Lagos, Benue). and imported | 7% moisture of bean, lack of impurity, no mould, light yellow, high protein | 52,000 to 56,000/ton | Yes | Local may not meet demand Price difference Local soya may not meet quality specifications | Local purchase |
| Soya bean | 360tonnes Year | 12ton/yr | Any time | Mile 12, Lagos Benue | Fresh, Clean, cream coloured bean with no weevil and odourless | 6,000- 12,000/ 100kg bag | Yes | Cheaper and best quality | Road Transport cost supply |
| Soya bean | 5,000Metric ton/year (5,000 tonnnes/yr) | 5,000tonn es/year 5,000tonn es/yr) | All the time | Benue | Clean and dry beans | 42,000- 48,000/ton | Yes | Readily available | Road Transport cost supply |
| Soya bean | 6,720ton/yr | 1,680tonn eper Year | OcDec. | Kastina, Lagos, Benue | Dry, Clean, cream coloured bean with no weevil and odourless | 60,000/ton | Yes | " | Road Transport cost supply |
| Soya bean | 20,000 tonnes/year 20,000,tonne /yr | 20,000 tonnes Per Year 20,000 | All the time | Benue | Clean, cream coloured bean with no weevil and rancid odour, 10% moisture | 60,000/ton | Yes | major producer because they conducive agro-ecology | Road Transport cost supply |

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Source of Soya Input Supply through Importation.

| izati | Source of Importation of Soya | | | | | | | | | | |
|----------------------|--|---------------------------------|--|---|-------------------------------|---------------------------------------|-----------------------------------|--|--|--|--|
| | Name of Inputs | Location (country/town/address | Reason for importing soya input | Quantity obtained/day/week /month | Quality standard | Price N / unit (tonne or litre) | | | | | |
| Vet Servi Industr | Imported Sanders soya meal | Life flour former Sanders | If only imported soya meal is available at Sanders Almost same price as local soya | 30tonnes/month | Cleaner than local soya | 55,000/tonne | Road In-built in cost of | | | | |
| | Imported Sanders soya meal and soya bean | Information not available | The major owners of the company are foreigners Non of the local suppliers have quality standard | Information not available | Have good quality standard | 50,000/tonne | Imported soya bea meal by ship | | | | |

Appendix 15: Quality Standards for Soya raw materials

| S/ | Name of Organisation | Existence | Quality standard (e.g size and colour | Determination of quality | Price N /unit | Price for high quality |
|--------|---|--|--|--|---------------------|------------------------|
| N N | Name of Organisation | of quality requireme nts for Supply (Yes/No) | of grains) | standard of quality | (tonne or litre) | soya product |
| 1. | JIKS Global Ventures Ltd. | Yes | yellowish colour, 9% moisture, not moldy, not rancid | Colour – physical Standard Lab tests for MC, rancidity | 54 -55,000/ tonne | 60,000/tonne |
| 2. | Comfort Mills & Farms | Yes | -Cake must be well cooked -Non-adulteration -full fat soya rich in oil | Cook test, fat analysis | 55-68,000/tonne | 57-72,000/tonne |
| 3. | High Trees Nig. Ltd. | Yes | -Cake must be well cooked -Non-adulteration -full fat soya rich in oil | Physical | 55-68,000/tonne | 57-72,000/tonne |
| 4. | Golden Lay farms Ltd. | Yes | -10% moisture -cream yellow grains - 0.02% adulteration | Standard lab test | 60,000/tonne | 60,000/tonne |
| 5. | Solution Feed Mill | Yes | 48% protein 2700kcal energy | Cook test , rancidity test | - | 75,000/tonne |
| 6. | Sabina Pad Nig. Ltd. | Yes | - Non-toxic -No foul smell -Std. scale measurement must be used | Standard lab. tests | 55,000/tonne | 60,000/tonne |
| 7. | Soleace & Moxie Investments Ltd | Yes | -without extraneous - 10-12% moisture | Standard lab. tests | 52,000/tonne | 54,000/tonne |
| 8. | Boom Commercial Enterprises. | yes | -Cake must be well cooked -Non-adulteration | Cook test, rancidity test | 55,000/tonne | 55,000/tonne |
| 9. | Fola-Afe Agro Vet Services Cornerstone Industrial Ventures | yes | 45% protein level | Standard lab. tests | 54,000/tonne | 55,000/tonne |
| 10. | Spectra Foods | Yes | -10% moisture -cream yellow grains -0.02% adulteration | Standard lab. tests | 60,000/tonne | 60,000/tonne |
| 11. | Samdor Feeds | Yes | yellowish colour, 9% moisture, not moldy, not rancid | " | 55,000/tonne | 55,000/tonne |
| 12 | S.K Grinding & Pelleting | Yes | -Cake must be well cooked -Non-adulteration | " | 52,000-62,000/tonne | 60,000/tonne |

| 13. | Federal Institute of Industrial Research FIIRO | Yes | Dry beans, free from pest and foreign matters | Physical and standard laboratory test | 40,000- 60,000/tonne | 60,000/tonne |
|-----|--|-----|--|--|---|-----------------------------------|
| 14. | Livestock Feeds Plc. | Yes | Wholesome beans with mini stones and shaft Soya cake and meal have 44% minimum protein and must be properly processed for anti-Trypsin | Standard tests (e.g. cook test, anti-Trypsin test) | 40,000-50,000/tonne | 50,000/tonne |
| 15. | Candor Foods | Yes | Beans must be dry No pest or foreign matter. Cake must be well cooked | " | 52,000-67,000/tonne | 60,000/tonne |
| 16. | Life Flour Group | Yes | -10% moisture -cream yellow grains - 0.02% adulteration | " | 52,000-56,000/tonne | 58,000/tonne |
| 17. | Wilmerc (LaCussion) | Yes | Fresh, Clean, cream coloured bean with no weevil and rancid odour | Beans are micronized to flex before milling and other standard tests for soya bean | 6,000-8,000/100kg bag 60,000-80,000/tonne | 12,000/100kg bag 120,000/tonne |
| 18. | GrandOils & Cereals (Real Oil Nig. Ltd.) | Yes | -10% moisture -cream yellow grains -0.02% adulteration | Use of quality control laboratory. | 42,000/tonne | 48,000/tonne |
| 19. | Moreson Nigeria Ltd. | yes | Dry, Clean, cream coloured bean with no weevil and rancid odour | Physically analyse colour and size, separating machine for impurity determination | 60,000/ton | 60,000/ton |
| 20. | Nestle Foods Nigeria Plc. | yes | Clean, cream coloured bean with no weevil and rancid odour, 10% moisture | Standard lab. Tests | 60,000/ton | 60,000/ton |