Name: Ndah Chris Chimenem

Department: Human Anatomy

Matric Number: 18/Mhs03/007

Course Code: Afe 202

Course Title: Food Production and Health Awareness

Question: Prepare a business plan on a chosen agricultural enterprise

Business Plan on Peach Farm

EXECUTIVE SUMMARY

Feasibility Study on the establishment of a peach farm is based on the survey made by Chris and the business with by wholly owned by her. The name of the peach farm will be named Peaches and Cream and will concentrate on sales of peach fruit.

We will supply peaches to different quick service restaurant and factories in south west Nigeria and our vision is to be the top peach supplier in Nigeria with a mission to produce organic, natural and nutritious peaches at a very profitable price.

From the research that was carried out it was discovered that the demand for peaches is not satisfied around Lagos, though they are already existing peach farms operating around borders of Lagos and Ogun state environment, the peach farm will be sited at Magboro Local government area in Ogun state a neighbouring environment to Lagos, there is also demand in some part of Magboro, Sango and various part of Lagos. These legal requirements for the establishment of this venture such as local government revenue (tax) per month and security payment (vigilante) per month have been inquired and will be carefully complied with.

The venture will help in providence employment to the locals meeting the demand of peaches and making the price affordable in future, Peaches and Cream intends to develop into other fruits farming structures such as Apples, Pears, Oranges and Berries.

STRATEGY AND IMPLEMENTATION SUMMARY OBJECTIVE

* To increase number of our client by 20% within 2 years of existence
* To increase our output percentage within a short period of time
* To evaluate our strategic marketing by every three months
* To keep and maintain hygienic farms for healthy peach trees

TACTICS AND STRATEGY IMPACTS

Peaches and Cream products will be priced at affordable rate. When a mark-up is placed on any of our products, customers will be willing to pay because of the affordable price. The venture to be established is a peach farm that will concentrate on the production of peaches and sales of peaches, because of the fund required the venture will start as a small scale business having the population of the people neighbouring communities and three major Local Government Area of Lagos, which are Alimosho, Agege, Ifako – Ijaiye and Ikeja are target market. The farm site will be a permanent land and will need necessary equipment for its operation as it is entirely new firm to start from the scratch, will have to be acquired.

OPERATIONAL PLAN

The firm will be a commercial peach farm; therefore it will require a full time labour and geared towards productivity on a scale for the sales of peaches.

For peach production, trees usually starts to be fruitful at 3-4 years of planting and continue to produce fruit for 12 to 15 years with a peak at the 8th year. It is a biannual plant and would require harvesting twice a year.

MARKET POTENTIAL

Most meals in Nigeria is not complete without fruits like peaches. Nigeria has over 170 million growing population that demand for peaches on a daily basis. With increasing awareness on health implication of nutrients deficiency they are ever increasing demand for fruits and vegetables.

MARKETING STRATEGY

As we mentioned earlier, resident and families of three local government of Lagos being our target market awareness will be made by means of advertisement. The advertisement will be made on flyers, handbills, and in the future marketing will be done to eateries, restaurants and companies and factories that demand for our product. Our major market in the future are peach supplied to Restaurants, major bakers, markets, sweet and juice factories.

MARKETING

Marketing activities include among other grading quality, promotions, packaging and value adding these activities are essentials as they will lead to large volume of sales of product quickly as possible resulting to increase of income.

GRADING

Peaches should be graded by size and labelled according to its weight and size. During selection and grading, care must be applied to ensure that weight is uniformed to avoid rejection from customers.

BUSINESS EVALUATION OF FARM/FINANCE

CAPITAL EXPENSES

|  |  |  |
| --- | --- | --- |
| 2 plots of |  |  |
| land @ N100,000 |  | N200,000 |
| Block 2000 |  |  |
| pcs @ N120 |  | N240,000 |
| Cement 80 |  |  |
| bags @ N2500 |  | N200,000 |
| Cement Carriage |  | N5,000 |
| Woods |  | N190,000 |
| Roofing Sheets |  | N180,000 |
| Roofing  Slate |  | N54,000 |
| Ceiling Slate |  | N19,000 |
| Reggie’s |  | N7,000 |
| Nails |  | N18,000 |
| Net 15 |  |  |
| bundles @ N4000 |  | N90, 000 |
|  |  |  |
| Total |  | 1,203,000 |

SANDS

|  |  |  |  |
| --- | --- | --- | --- |
| Stone Big |  |  |  |
| 2 tipper @  N25,000 |  | N70,000 |  |
| Sharp sand (Mayans) |  | N20,000 |  |
| Soft Sand |  | N30,000 |  |
| Total |  |  | N120,000 |

TOOLS

|  |  |
| --- | --- |
| Peach seeds | 20,000 |
| Manure | 50,000 |
| soil | 100,000 |
| Irrigation | 100,000 |
| Hoe & Head pan | 2,000 |
| Wheelbarrows | 8,000 |
| Scale (Digital) | 10,00 |
| 1.5KVA Generator set | 100,000 |

WORKMANSHIP

|  |  |  |  |
| --- | --- | --- | --- |
| Carpenter |  | N85,000 |  |
| Bricklayer |  | N90,000 |  |
| Miscellaneous |  | N130,000 |  |
| Total |  |  | N305,000 |

OPERATIONAL EXPENSES

|  |  |
| --- | --- |
| Business Registration | N20,000 |
| Upkeep, seeds and treatment | N1,500,00 |
| Salaries and  stationeries | N350,000 |
|  | N1,870,000 |

SUMMARY

|  |  |  |
| --- | --- | --- |
| Capital expenses |  | N2,418,300 |
| Operational |  |  |
| expenses |  | N1,870,000 |
| TOTAL |  |  |
| EXPENSES |  | N4,288,300 |

TOTAL SALES FOR PERIOD OF 12 MONTHS

Peaches N9, 108,000

PROFIT = SALES – EXPENSES

During peach production, the expenses are half of sales of peach will go in for upkeep and other operational expenses. i.e. N6, 162,000 divide by 2

9,108,000= N4, 554,000

The profit of peaches for the period of 12 months = N4, 554,000

Total profit = N4, 554,000

CONCLUSION: The project is technically feasible and commercially viable. It is therefore highly recommended for funding.