1- PROJECT OVERVIEW:

In recent decades, interest in sweet potatoes in Africa has been growing, which consequently demand for increases their contributing to the fight against malnutrition and several other benefits. In Mozambique, specifically in Niassa Province, Sanga district, one of the most produced foods is sweet potato, which implies that this area has good and compatible land for the production of sweet potato. And this product has taken a short time in use due to the conservation of the same forms which ends deteriorating not achieved the consumption points safely to receive them. The project highlighted aims to produce a culture of sweet potato orange squash in the district Sanga and processes it to produce jam and juices to ensure product durability and expansion of the same in different locations in the business market.

2- OBJECTIVE S:

The main objectives of this project are:

- Expand orange-fleshed sweet potato production at the local level;
- Process the sweet potato producing jams and juices in order to reach several utilities safely;
- Produce a new hue (fertilizer) from the orange-fleshed sweet potato peel that contributes to the country's agricultural development;
- Create employability conditions for local and Mozambican citizens in general.

3- VISION:

As I have the field for production of sweet potato orange pulp in district the Sanga Niassa province and has an area of 4 ha, shows m If the following views:

In the short term: the field will be organized (soil drainage, plowing, etc.), which will require 20 workers agricultural technicians) and agricultural (4 agronomists and 16 implements; improved orange-fleshed be organized to sweet potato seeds will also be obtained from the Mozambican Agricultural Research Institute - Lichinga.

In the medium term: the planting of sweet potato seeds will be carried out, which will require 80 workers; the irrigation and pest control system will be conditioned for better crop development.

In the long term: The right harvest and storage of sweet potatoes and seeds will be done in which 80 workers will be needed, two (2) trucks and baskets for transport and storage of sweet potatoes after harvest. The potatoes are transported to the processing in which are held treatments for the production of jams and juices, it is just needed one assembly industry comprising some equipment and utensils as (table d and the selection and preparation, washing machine, removing device of potatoes, scraping the spatula, oven to boil the potatoes, industrial blender, table auxiliary enchainment, metering machine to jam, stand for the final product storage, shelf to deposit the cleaning supplies, shelves for storage of raw and packaging materials, entity other utensils) and the product will be available on me red business. The