Nutrition Smart Agriculture in Mozambique

Supplementary material

This Supplementary Material is in support of the Nutrition Smart Agriculture in Mozambique Country Profile. The annexes below are references where relevant in the text. The Supplementary Material cannot and should not be read in isolation. It can only be read in association with the Country Profile.

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## Annex 1. Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>ABC</td>
<td>Brazilian Cooperation Agency</td>
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<tr>
<td>CAADP</td>
<td>Comprehensive Africa Agriculture Development Programme</td>
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<tr>
<td>CARI</td>
<td>Consolidated Approach for Reporting Indicators</td>
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<tr>
<td>CoD</td>
<td>Cost of Diet</td>
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<td>COHA</td>
<td>Cost of Hunger Report</td>
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<tr>
<td>Covid-19</td>
<td>Coronavirus Disease</td>
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<tr>
<td>CSB</td>
<td>Corn Soy Blend</td>
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<tr>
<td>CSI</td>
<td>Livelihood coping strategies</td>
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<tr>
<td>DINA</td>
<td>National Directorate of Agriculture</td>
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<tr>
<td>ESAN</td>
<td>Food Security and Nutrition Strategy</td>
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<tr>
<td>FCS</td>
<td>Food Consumption Score</td>
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<tr>
<td>FFP</td>
<td>Fish and fisheries products</td>
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<td>FNG</td>
<td>Fill the Nutrient Gap</td>
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<tr>
<td>FSN</td>
<td>Food Security and Nutrition</td>
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<td>FSI</td>
<td>Food Security Index</td>
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<td>FSSAI</td>
<td>Food Safety and Standards Authority of India</td>
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<tr>
<td>GAIN</td>
<td>Global Alliance for Improved Nutrition</td>
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<tr>
<td>GDP</td>
<td>Gross Domestic Product</td>
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<tr>
<td>GFDRR</td>
<td>Global Facility for Disaster Reduction and Recover</td>
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<tr>
<td>HCC</td>
<td>Hepatocellular carcinoma</td>
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<tr>
<td>HDR</td>
<td>Human Development Reports</td>
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<tr>
<td>IIAM</td>
<td>Mozambique's Institute of Agricultural Research</td>
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<td>IITA</td>
<td>International Institute of Tropical Agriculture</td>
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<td>INAE</td>
<td>National Inspectorate of Economic Activities</td>
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<td>National Institute of Statistics</td>
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<td>INNOQ</td>
<td>National Institute for Standardization and Quality</td>
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<td>JICA</td>
<td>Japan International Cooperation Agency</td>
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<td>MADER</td>
<td>Ministry of Agriculture and Rural Development</td>
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<td>MASA</td>
<td>Ministry of Agriculture and Food Security</td>
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<tr>
<td>MIC</td>
<td>Ministry of Industry and Trade</td>
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<td>MIMAIP</td>
<td>Ministry of Sea, Inland Waters, and Fisheries</td>
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<td>MISAU</td>
<td>Ministry of Health</td>
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<tr>
<td>MPTF</td>
<td>Movement Multi-Partner Trust Fund</td>
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<tr>
<td>MRLs</td>
<td>Maximum Residue Limits</td>
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<tr>
<td>MSMEs</td>
<td>Micro, small and medium enterprises</td>
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<td>NSmartAg</td>
<td>Nutrition Smart Agriculture</td>
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<tr>
<td>PACA</td>
<td>Partnership for Aflatoxin Control in Africa</td>
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<tr>
<td>PAMRDC</td>
<td>Multi-sectoral Action Plan for the Reduction of Chronic Undernutrition</td>
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<td>PEDSA</td>
<td>Strategic Plan for Agricultural Development</td>
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<td>PES</td>
<td>Economic and Social Plan</td>
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<td>PNISA</td>
<td>Agricultural Investment Plan</td>
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<td>PROSUL</td>
<td>Pro-Poor Value Chain Development</td>
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<td>Acronym</td>
<td>Description</td>
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<td>---------</td>
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<tr>
<td>RNIs</td>
<td>Recommended Nutrient Intakes</td>
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<tr>
<td>RTE</td>
<td>Ready-to-eat</td>
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<tr>
<td>SBN</td>
<td>SUN Business Network</td>
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<tr>
<td>SETSAN</td>
<td>Technical Secretariat for Food Security and Nutrition</td>
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<tr>
<td>SUN</td>
<td>Scaling Up Nutrition</td>
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<td>UNDP</td>
<td>United Nations Development Programme</td>
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<td>VAC</td>
<td>Vitamin A-biofortified Cassava</td>
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<tr>
<td>VAM</td>
<td>Vitamin A-biofortified Maize</td>
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<td>WFP</td>
<td>World Food Programme</td>
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Annex II. Food production and consumption pie charts per province

1. Niassa

consumption

production

2. Cabo Delgado

consumption

production
3. Nampula

consumption

production

4. Zambezia

consumption

production
5. Tete

consumption

production

6. Manica

consumption

production
7. Sofala

Consumption

Production

8. Inhambane

Consumption

Production
9. Gaza

10. Maputo Provincia
11. Maputo Cidade

Key nutrient bar charts per province

1. Niassa

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2. Cabo Delgado

**Consumption**

- Cereal (31.1%)
- Bread (15.4%)
- Potatoes (6.9%)
- Beans (8.9%)
- Fresh Fish (5.4%)
- Cassava Flour (4.1%)
- Rice (4.0%)
- Herbs (2.2%)
- Nuts (1.9%)
- Green Leafy Vegetables (1.4%)
- Grains, Bulbs and Roots (1.2%)
- Legumes (1.2%)
- Corn (0.8%)
- Yeast (0.6%)
- Milk (0.5%)
- Barley (0.5%)

**Production**

- Cereal (22.5%)
- Soybeans (9.4%)
- Nuts (6.5%)
- Cassava (6.4%)
- Rhubarb (5.9%)
- Rice (5.7%)
- Sugar (5.6%)
- Herbs (5.5%)
- Cereal Seeds (5.2%)
- Vegetables (5.1%)
- Corn (4.9%)
- Beans (4.8%)
- Grains (4.7%)
- Green Leafy Vegetables (4.6%)
- Legumes (4.5%)
- Potatoes (4.4%)

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3. Nampula

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4. Zambezia

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5. Tete

**Consumption**

- **Protein-rich (51g)**
  - **Camelina** (58.0%)  
  - **Beef** (15.8%)  
  - **Cassava, Mufupa And Cream Puffs (4.6%)**
  - **Ox Tail** (3.0%)  
  - **Millet Flour** (0.6%)  
  - **Beef Brain** (0.4%)  
  - **Vanilla Beans** (0.1%)  
  - **Peanuts (Balls And Crackers)** (0.1%)  
  - **Liver Chicken** (0.05%)  
  - **Pork** (0.05%)  
  - **Peanuts, Chilled Or Frozen (not available)** (0.05%)  
  - **Ox Tail Meat** (0.05%)  
  - **Garri Meal** (0.05%)  
  - **Pumpkin Leaves (0.04%)**
  - **Cabbage** (0.03%)  
  - **Tomato** (0.01%)  
  - **Salt Fish** (0.00%)  
  - **Beef (0.00%)**
  - **Beef Fatty** (0.00%)

**Production**

- **Protein-rich (51g)**
  - **Corn (26.3%)**  
  - **Camelina** (26.3%)  
  - **Rapeseed/Canola (6.3%)**
  - **Millet (5.4%)**  
  - **Vanilla Beans (4.6%)**  
  - **Beef Brain (4.1%)**  
  - **Rice (3.7%)**  
  - **Beef Brain (3.7%)**
  - **Sweet Potato** (3.4%)  
  - **Millet Flour (3.0%)**  
  - **Rip Pears** (2.7%)  
  - **Peanut** (2.2%)  
  - **Sweet Potato Non-Orange Squash (2.1%)**  
  - **Garri Meal (2.0%)**  
  - **Seeds (2.0%)**  
  - **Pork** (2.0%)  
  - **White Protein (1.8%)**
6. Manica
7. Sofala

**Consumption**

- Manica: 500 REmcg

- Proteing - sofala: 51g

**Production**

- Manica: 500 REmcg

- Proteing - sofala: 51g
8. Inhambane

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9. Gaza

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10. Maputo Provincia
11. Maputo Cidade
Annex III. Case studies on NSmartAg technologies and practices per province

NSmartAg
Mozambique Country Profile

Indicative list of case studies
Nampula
Name of agribusiness: Miruku Agro Industrial

Food product: Cornflower and CSB

Process: Milling, cooking & drying

Nutrition Smart Agriculture practice: Food fortification; increased variety of nutrients; enhanced storage (e.g., packaging materials, storage environment, etc.)

Key nutrition facts: No added sugar; Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan available
- Profitable business
- Growing market
- No other competitors in the area

Key considerations for further support:
- Aspirations for soya milk processing technology/equipment & working capital to buy inputs
Name of agribusiness: Ikuru SA

Food product: Cowpeas, pigeon peas & soya beans

Process: Cleaning, grading and sorting

Nutrition Smart Agriculture practice: Aflatoxin control; improved storage (e.g., packaging materials, storage environment, etc.)

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan available
- Profitable business
- Stable market
- Other competitors in the area

Key considerations for further support:
- Aspirations for a cold room chain for packaging & access to working capital
Name of agribusiness: Wissa

Food product: Soya beans, sorghum & millet

Process: Drying & milling

Nutrition Smart Agriculture practice: Drying & milling

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan available
- Profitable business
- Growing market
- No other competitors in the area

Key considerations for further support:
- Aspirations for grinding, extrusion, packaging equipment & certificates; No sanitary/food safety certifications
Name of agribusiness: Metl Mozambique

Food product: Cashew nuts

Process: Cutting, peeling & grading

Nutrition Smart Agriculture practice: Aflatoxin control; improved storage (e.g., packaging materials, storage environment, etc.); food fortification

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan available
- Profitable business
- Shrinking market
- Other competitors in the area

Key considerations for further support:
- Aspirations for automatic dryers
**Name of agribusiness:** Nutrinatural, Ltd

**Food product:** CSB plus (with toasted peanuts)

**Process:** Milling, cooking & drying

**Nutrition Smart Agriculture practice:** Food fortification

**Key nutrition facts:** Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

**Key agribusiness facts:**
- Business plan not available
- Profitable business
- Growing market
- Other competitors in the area

**Key considerations for further support:**
- Aspirations for processing equipment and packaging material
**Name of agribusiness:** Moageira Fatima

**Food product:** Beans & pigeon peas

**Process:** Drying & milling

**Nutrition Smart Agriculture practice:** Drying & milling

**Key nutrition facts:** Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

**Key agribusiness facts:**
- Business plan not available
- Profitable business
- Growing market
- Other competitors in the area

**Key considerations for further support:**
- Aspirations for premix (fortified flour) & working capital to procure inputs; No sanitary/food safety certifications
Name of agribusiness: Luteari

Food product: Beans

Process: Sorting & drying

Nutrition Smart Agriculture practice: Drying

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan available
- Profitable business
- Growing market
- No other competitors in the area

Key considerations for further support:
- Aspirations for better storage, better mobile communication & capital
Name of agribusiness: Mozambique Honey Company

Food product: Baobab pulp flour

Process: Milling & sieving

Nutrition Smart Agriculture practice: No additives; improved storage (e.g., packaging materials, storage environment, etc.)

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc)

Key agribusiness facts:
- Business plan available
- Profitable business
- Growing market
- Other competitors in the area

Key considerations for further support:
- Aspirations for a modern packaging machine, expansion of space & working capital
**Name of agribusiness:** Frutas de Revue

**Food product:** Mango pulp & dried fruit

**Process:** Pressing & drying

**Nutrition Smart Agriculture practice:** No additives; use of an electric dryer

**Key nutrition facts:** Addresses micronutrient deficiencies (mainly vitamin A)

**Key agribusiness facts:**
- Business plan available
- Profitable business
- Growing market
- Other competitors in the area

**Key considerations for further support:**
- Aspirations for equipment, funding and certification
Name of agribusiness: Companhia de Vanduzi

Food product: Fine beans

Process: Sorting, grading, packaging, cutting & freezing

Nutrition Smart Agriculture practice: Improved storage (e.g., packaging materials, storage environment, etc.)

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan available
- Profitable business
- Growing market
- Other competitors in the area

Key considerations for further support:
- Aspirations for a better logistic system for delivery & working capital
**Name of agribusiness:** So Soja

**Food product:** Soya milk & yogurt

**Process:** Milling, cooking, pasteurizing & hot-pressing

**Nutrition Smart Agriculture practice:** No added sugar; reduced nutrient loss through improved processing (e.g., dipping vegetables to reduce phytates); aflatoxin control; improved storage (e.g., packaging materials, storage environment, etc.)

**Key nutrition facts:** Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

**Key agribusiness facts:**
- Business plan available
- Profitable business
- Growing market
- No other competitors in the area

**Key considerations for further support:**
- Aspirations for packing machine conveyors & working capital
**Name of agribusiness:** Círculo de Interesse de Gondola

**Food product:** Banana Chips

**Process:** Freezing, cold-pressing, drying & frying

**Nutrition Smart Agriculture practice:** Sun dried; no added sugar

**Key nutrition facts:** Addresses micronutrient deficiencies (mainly vitamin A) and provides an additional source of protein consumption

**Key agribusiness facts:**
- Business plan available
- Profitable business
- Growing market
- Other competitors in the area

**Key considerations for further support:**
- Aspirations for a packing machine, rebuilt processing equipment, a cold chain & working capital to buy inputs
Sofala
Name of agribusiness: Rosa Joao Mutandane – Producer

Food product: Peas & peanuts

Process: Sorting & drying

Nutrition Smart Agriculture practice: Drying

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan not available
- Profitable business
- Stable market
- Other competitors in the area

Key considerations for further support:
- Aspirations for peanut processing & working capital; No sanitary/food safety certifications
**Name of agribusiness:** Farm base school of Mussassa

**Food product:** Peas

**Process:** Drying

**Nutrition Smart Agriculture practice:** Drying

**Key nutrition facts:** Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

**Key agribusiness facts:**
- Business plan not available
- Profitable business
- Stable market
- Other competitors in the area

**Key considerations for further support:**
- Aspirations for better processing techniques; No sanitary/food safety certifications
Name of agribusiness: Francisca Manuel Mairose – Producer

Food product: Peas & peanuts

Process: Sorting & drying

Nutrition Smart Agriculture practice: Drying

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan not available
- Profitable business
- Growing market
- Other competitors in the area

Key considerations for further support:
- Aspirations for credit to buy inputs; No sanitary/food safety certifications

19°33'02.3"S 34°39'27.0"E
Name of agribusiness: Elisa Chando - Producer

Food product: Peas

Process: Sorting & drying

Nutrition Smart Agriculture practice: Drying

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan not available
- Profitable business
- Growing market
- Other competitors in the area

Key considerations for further support:
- Aspirations for working capital to buy inputs; No sanitary/food safety certifications
Name of agribusiness: Lucia Verniz - Producer

Food product: Peas

Process: Sorting & drying

Nutrition Smart Agriculture practice: Drying

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan not available
- Profitable business
- Growing market
- Other competitors in the area

Key considerations for further support:
- Aspirations for capital/equipment to make peanut powder; No sanitary/food safety certifications
Name of agribusiness: Celina Manuel Zionjo – Producer

Food product: Peas

Process: Sorting & drying

Nutrition Smart Agriculture practice: Drying

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan not available
- Profitable business
- Growing market
- Other competitors in the area

Key considerations for further support:
- Aspirations for milling & grinding equipment; No sanitary/food safety certifications
**Name of agribusiness:** Cassiano Joao Simango – Producer

**Food product:** Peas

**Process:** Sorting & drying

**Nutrition Smart Agriculture practice:** Drying

**Key nutrition facts:** Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

**Key agribusiness facts:**
- Business plan not available
- Profitable business
- Growing market
- Other competitors in the area

**Key considerations for further support:**
- Aspirations for financial support to acquire seeds & agrochemicals; No sanitary/food safety certifications

19°32'44.1"S 34°37'15.0"E
Name of agribusiness: Arminda Alfiado - Producer

Food product: Peas

Process: Sorting & drying

Nutrition Smart Agriculture practice: Drying

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan not available
- Profitable business
- Stable market
- Other competitors in the area

Key considerations for further support:
- Aspirations for better storage to reduce aflatoxin & capital to build storage facility; No sanitary/food safety certifications
**Name of agribusiness:** Ester Manuel - Producer

**Food product:** Peanuts

**Process:** Sorting & drying

**Nutrition Smart Agriculture practice:** Drying

**Key nutrition facts:** Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

**Key agribusiness facts:**
- Business plan not available
- Profitable business
- Growing market
- Other competitors in the area

**Key considerations for further support:**
- Aspirations for a peanut processing plant & working capital to buy inputs; No sanitary/food safety certifications
Name of agribusiness: Filipe Grupo Chibaiou - Producer

Food product: Peanuts & cowpeas

Process: Drying

Nutrition Smart Agriculture practice: Drying

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan not available
- Profitable business
- Growing market
- Other competitors in the area

Key considerations for further support:
- Aspirations for working capital to buy inputs; No sanitary/food safety certifications
Name of agribusiness: Joana João - Producer

Food product: Peas & peanuts

Process: Sorting & drying

Nutrition Smart Agriculture practice: Drying

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan not available
- Profitable business
- Growing market
- Other competitors in the area

Key considerations for further support:
- Aspirations to process peanuts & working capital to buy inputs; No sanitary/food safety certifications
Name of agribusiness: Joaquim Zacarias Zuca - Producer

Food product: Peanuts

Process: Drying

Nutrition Smart Agriculture practice: Drying

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan not available
- Profitable business
- Growing market
- Other competitors in the area

Key considerations for further support:
- Aspirations for working capital to buy inputs; No sanitary/food safety certifications
Name of agribusiness: Amélia Tomás Chuva – Producer

Food product: Peas & peanuts

Process: Sorting & drying

Nutrition Smart Agriculture practice: Drying

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan not available
- Profitable business
- Growing market
- Other competitors in the area

Key considerations for further support:
- Aspirations for working capital to buy inputs; No sanitary/food safety certifications
Name of agribusiness: Casa do Peixes

Food product: Fish

Process: Cutting & freezing

Nutrition Smart Agriculture practice: Improved storage (cold chain facility)

Key nutrition facts: Addresses micronutrient deficiencies (e.g., vitamin A, iron & zinc); and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan available
- Profitable business
- Growing market
- Other competitors in the area

Key considerations for further support:
- Aspirations for a packaging machine system, branding certification’s management software, car equipped with frozen system, & upgraded cool room equipment
Name of agribusiness: Izequel Bellarde - Small processor

Food product: Peanuts (processed)

Process: Milling & drying

Nutrition Smart Agriculture practice: No sugar added; drying

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan not available
- Profitable business
- Growing market
- Other competitors in the area

Key considerations for further support:
- Aspirations for a semi-industrial grinder plant & working capital to buy inputs; No sanitary/food safety certifications
Name of agribusiness: Santos João – Producer

Food product: Peanuts

Process: Drying

Nutrition Smart Agriculture practice: Drying

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan not available
- Profitable business
- Growing market
- Other competitors in the area

Key considerations for further support:
- Aspirations for a peanut processing plant & working capital to buy inputs; No sanitary/food safety certifications
Name of agribusiness: Unipesca Lda

Food product: Fish, shrimp and squid

Process: Cutting & freezing

Nutrition Smart Agriculture practice: Improved storage (cold-chain facility)

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan available
- Profitable business
- Growing market
- Other competitors in the area

Key considerations for further support:
- Aspirations for fishing gear, a cage & working capital to buy inputs
Name of agribusiness: Rita Jose Muchanga – Producer

Food product: Peanuts & cowpeas

Process: Drying

Nutrition Smart Agriculture practice: Drying

Key nutrition facts: Addresses micronutrient deficiencies (mainly iron & zinc) and provides an additional source of protein consumption

Key agribusiness facts:
- Business plan not available
- Profitable business
- Growing market
- Other competitors in the area

Key considerations for further support:
- Aspirations for peanut processing & working capital to buy inputs; No sanitary/food safety certifications