



Implemented by



Business Support Facility for Resilient Agricultural Value chains

Cashew Apple Valorisation Conference

Title: **Potential for Investment in Organic Fertilizer Made from Cashew Apple**

Accra, 30th April 2026

DR. WILLIAM V. MBASA
TANZANIA AGRICULTURAL RESEARCH INSTITUTE (TARI)



Cashew Apple Organic Fertilizers: Advantages

Improve soil health

- Soil structure
- Water holding capacity

Nutritional composition

NPK-44.6:0.76:76
OM 96.5%:Zn:Mn:Ca:Fe:S

Healthier Diet

- ❖ Improve yielding
- ❖ No chemical residual

Reduce environmental risk

- Water pollution
- Soil degradation

Sustainable and renewable

- Nutrient recycling

Biodiversity Enhancement:

- Favourable condition
- Nutrient recycling



Investment Opportunities on Cashew apple organic fertilizer

**Presence of Local
Manufacturing**

**Available raw materials-3.6 million MT -
Tanzania**

Market potential:

- Good price of organic foods
- Increase of population
- Increase price of IF

Microbial Production-
Phosphorus
solubilizing and
nitrogen fixing bacteria

**Availability of Human resources –
technical and physical**

**International
Policies:**

- Climate smart agriculture
- Organic Agriculture
- Carbon credit



THANK YOU

