

THE UNITED REPUBLIC OF TANZANIA



MINISTRY OF INVESTMENT, INDUSTRY AND
TRADE








TANZANIA ENGINEERING AND
MANUFACTURING DESIGN
ORGANIZATION
(TEMDO)

In reply please quote:

Date: 09/11/2022


**TEMDO AGRICULTURAL PROCESSING MACHINES, EQUIPMENTS
(TECHNOLOGIES) PRICES AND SPECIFICATION**

No.	Product Name	Product Picture	Capacity	Price (TZS)VAT inclusive	Production capacity(pcs/year)
1	Mini Sugar Processing Plant		It can process 200tcd (tone canes per day) of sugar cane. It can make 20tpd (tons per day) of Brown Sugar.	560 million	5 plants

2	Cassava Drier Plant		It can process 12tons per day of unprocessed cassava It yields 3 tons/day of dried cassava flour	184 million	5 plants
3	Sunflower oil processing machine	Sunflower sieve 	2800-3500 kg of seeds per day	2.9 million	40 pcs
		Oil Expeller 	3-3.5 tons of seeds per day	10.6 million	40 pcs
		Filter Press 	300-500 litres of oil per day	5.8 million	40 pcs

4	Sunflower oil mini refinery plant		It can process 1000 litres/day of edible oil	48 million	20 pcs
5	Small sisal processing machine (Raspador)		8 meta (400Kg) per day of sisal leaves 240 kg/day of dry fibre	4.5million	40 pcs
6	Crane sisal processing machine		30-60 tons per day of sisal leaves 1 -2 tons/day of dry fibre	250 million	10 pcs
7	Palm Oil processing machine		1250tones/year of palm seed 250 tons of palm oil per year	12 million	30 pcs

8	Fruits pulper machine		300litres/hour	4.5 million	40 pcs
9	Spice milling machine		25 tons/year	2.5 million	40 pcs
10	Cold room for vegetables handling		1tons per hour	45 million	20 pcs
11	Cashew nut drier		500 kg per day	15 million	20 pcs
12	Cereals huller and miller machine		1tone per hour	8.5 million	30 pcs

13	Chicken abattoir plant		200 chickens per hour 2000 chickens per day	6 million	35 pcs
14	Seed treater machine		It can mix 600 kg of seeds per day	1.5 million	40 pcs

For more information please consult;

TEMDO

214-Njiroroad, Arusha

0765173400/ 0712966333