

Commercial Cassava Processing Project



Input of 250 Tons per day of Raw Cassava Tubers

Output of Mixed Cassava Products	Output in Tons / Day
Commercial Food Grade & Industrial Starch	26
Garri	21
Cassava Chips & Hard Pellets Animal Feeds	18
Cassava Baking Flour	10
Tons per Day	75

The Cassava Processing Project can be established as a viable commercial enterprise, utilizing available Cassava Tubers bought from Small Holders Farmers (SHF) in related Country. The Cassava Processing Plant will process 250 Tons of Cassava Tubers into 75 Tons/Day of Commercial Food Grade & Industrial Starch, Garri, Baking Flour, Animal Feed Pellets and Chips.

The Cassava Processing Project can be established as a viable commercial enterprise, utilizing available Cassava Tubers bought from Small Holders Farmers (SHF) in related Country. The Cassava Processing Plant will process 250 Tons of Cassava Tubers into 75 Tons/Day of Commercial Food Grade & Industrial Starch, Garri, Baking Flour, Animal Feed Pellets and Chips.

Estimated Cost of 250 TPD Cassava Processing Plant, including Installation, Training, & Start-up - From \$996,000. Cost of 600TPD Cassava Processing Plant - From \$6.7million.