PRODUCTION FOR IMPROVED NUTRITION



Building a robust supply chain

Malnutrition in Uganda is a consequence of limited or inadequate preventive and/or corrective actions. Almost half of the population is food energy deficient (48%). While malnutrition is a leading contributor towards child morbidity and mortality, malnourished children living with HIV are five times more likely to die before their 2nd birthday compared to non- infected children. (UDHS 2011; WFP 2013)

Supplementing community based treatment of malnutrition

Ready to Use Therapeutic Foods-RUTF (using groundnuts) act as a first line of treatment of severe acute malnutrition, that can prevent death and guickly improve nutritional status.

Fortified Blended Foods-FBF (using maize and soybeans) are appropriate for those who are moderately malnourished preventing patients from deteriorating into severe malnutrition while building up their overall strength. Ensuring availability of these supplements is therefore essential to improving nutritional status among the malnourished.

The Production for Improved Nutrition project works to: increase production of therapeutic and supplementary foods; ensure adequate and timely supply of RUTF and FBFs to participating health facilities; mainstream the supply of RUTF and FBF into the Ministry of Health logistics system and increase demand for RUTF and FBF in Uganda and the East African region.



For 30 years, RECO a
Ugandan owned agro based
firm, has been specializing in
the manufacture of food
products and is the
implementing partner for the
USAID/Production for
Improved Nutrition project.

In numbers

Doubled RUTF production from 600,000 kg to 1,500,000kg

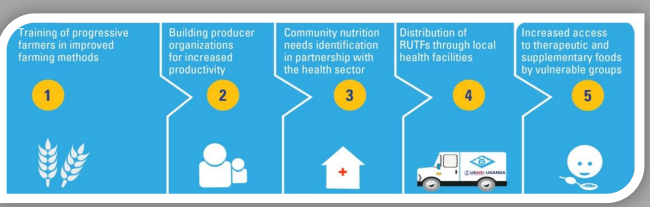
347,715kg of RUTF produced and distributed for outpatient treatment of severe malnutrition

18,387 clients received RUTF under our nutrition initiative in 104 health facilities

118 health workers and stores persons trained in basic handling and reporting for RUTF and FBF



ur supply chain



CONTACT

Plot 3 KAR drive, Kololo, Kampala | Tel: +256 414 259 380 Email: info@pin.reco-industries.com | http://pin.reco-industries.com



