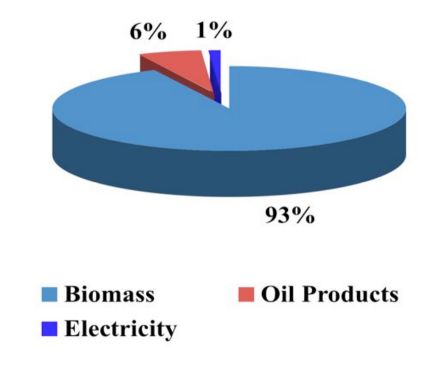


Promotion of Renewable Energy and Energy Efficiency Program

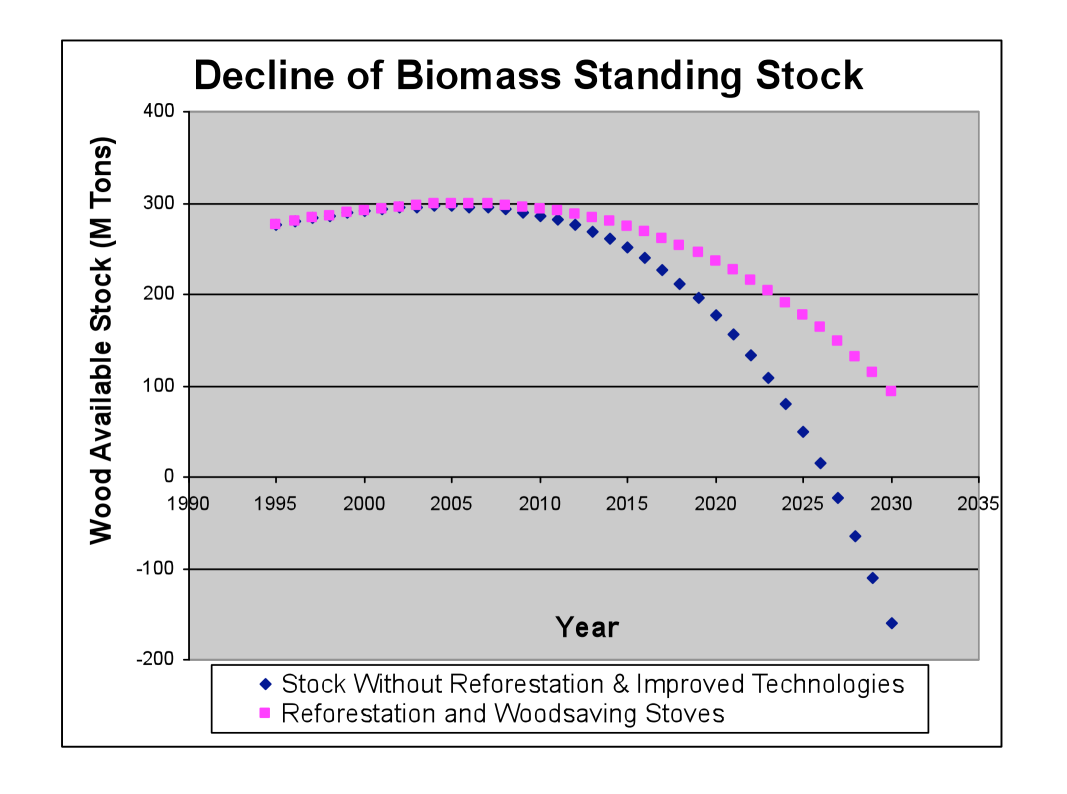
A Stove Rockets Uganda

By John Kuteesakwe

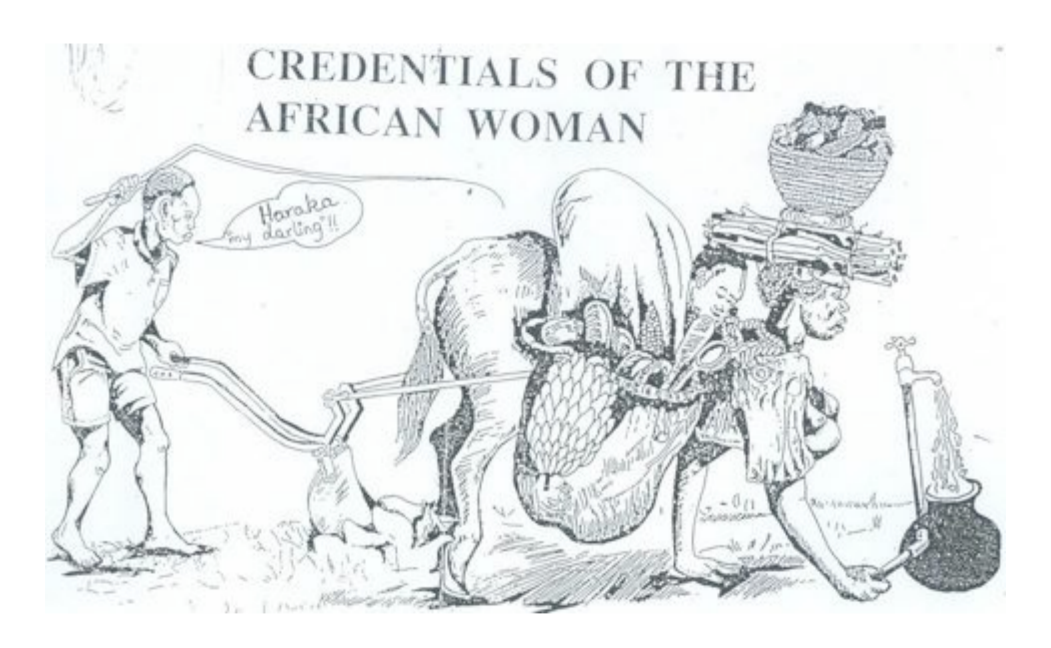
ENERGY SITUATION IN UGANDA



- Biomass represents 93% of the national energy consumption
- 97% of the households use biomass for cooking
- By 1995, the biomass demand had already exceeded the sustainable supply







The most efficient beast of Burden

Driving factors for Biomass Crisis

- Use of inefficient cooking devices e.g. the 3 stone fire
- Rapid population growth (3.4%) more people ... less biomass
- Poverty retains population on biomass ...can't afford alternatives





Mitigation Concept

- Measures to reduce biomass demand involve the dissemination of efficient stoves
- But the impact of such efforts depends on the magnitude of intervention
- A minor scale intervention cannot offset a major scale crisis of biomass energy: the problem grows faster than the solution
- Ordinarily, long "pilot" projects have been the most fashionable, yet the practical problems don't 'pilot' for long: they tend to scale up rapidly



Scaling up is the valid Answer

- The full-scale energy problem can only be neutralized by scaling up the energy solutions
- For biomass, it involves the scaling up of improved stoves to cover the bigger proportions of the vulnerable population
- To achieve this, two considerations are critical:
 - The design of the technology and
 - The design of the dissemination strategy

The Stove Dissemination Strategy

- The dissemination strategy is as critical as the stove design
- A strategy that is discordant with the socio-economic framework achieves one result: missing the target group effectively
- Traditional commercialization can make proper sense in the urban communities, where all livelihood items have to be purchased
- However, in rural poor communities the mode of commercialization needs modification
- A reasonable stove price in the urban community may be a prohibitive price in the rural
- So GTZ-Uganda uses two parallel strategies: Exclusive commercialization and semi-commercialization

Exclusive commercialization

- GTZ-Uganda supports a pure commercialization of stoves by supporting the private dealers. The strategy involves:
 - Identification of the authentic private stove dealers
 - Offering training in the stove design and production
 - Supporting the marketing campaign and operating tools
 - Supervision and quality control
- But this strategy is appropriate for the upper social economic class consumers, including:
 - the higher income households, especially in the urban centers,
 - the social institutions and
 - the commercial enterprises

Metal Rocket Household Stove



Rocket Institutional Stoves



Mobile type



Fixed type

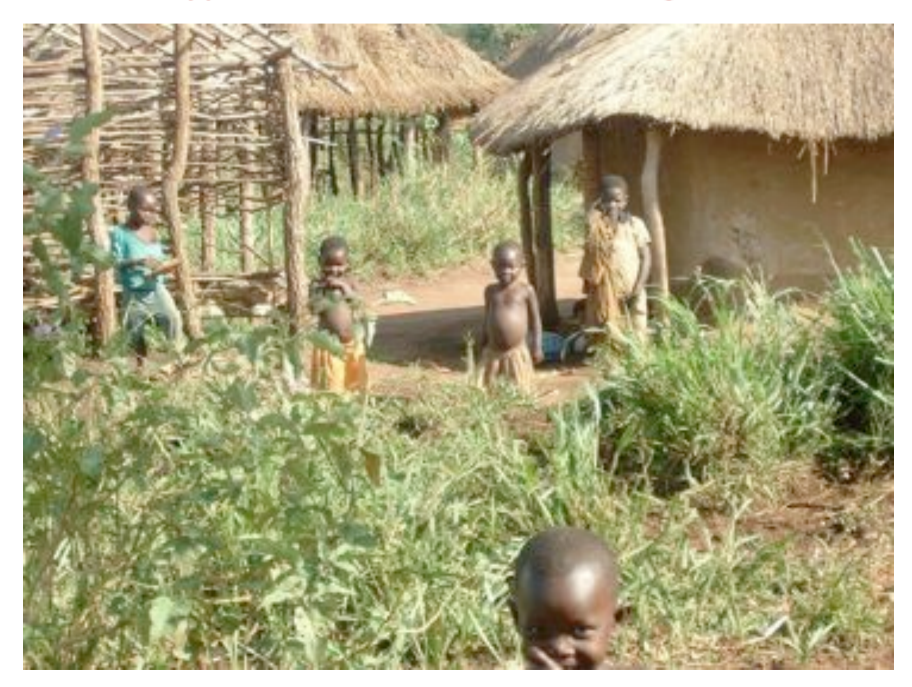
But what about the poor?

They actually constitute the majority of the population

They are the ones most severely affected



Typical Poor Household in Uganda



Semi-commercialized Approach

- Is an adaptive strategy for the dissemination of a mud rocket stove
- The stove production process is demystified, decentralized and localized
- Poverty does not hinder affordability

MATERIALS

-cheap

-locally available

TOOLS The very

basic tools for survival

SKILLS

Simplified and multiplied

DISTRIBUTION

Production at the consumer location

Operation of the Semi-commercialized System

- The production is a joint venture between the producer and the consumer
- The consumer is not a passive recipient but an active production companion
- The production tasks are shared between the two parties:
 - a) The family provides and prepares all the construction materials and pays a small labor fee to the stove builder
 - b) The builder constructs the stove with the family
 - c) The family does the finishing
- Dissemination is implemented by NGOs



Training Pyramid Identify & train NGO NGO Workforce (District coordinators) Select & Train **Subcounty Coordinators** -Select trainees -Train -Monitor Community Stove Builders/ Artisans

Motivation, Mobilization, Marketing



Impacts

- Over 500,000 households have received the mud rocket stoves disseminated by 7 NGOs in 4 year
- Several stove producers are getting significant incomes from the stove as they move to different areas and countries
- Time saved for wood collection and cooking, IAP reduction are recognised by users (independent studies already done)



John Kuteesakwe

gtz

P.O.Box 10346 Kampala (Uganda)

Mob: +256-77-2764160

E-mail: John.Kuteesakwe@gtz.de

jkute@yahoo.com