## A Case for Domesticating Indigenous Fruit Trees as a Way out of Poverty

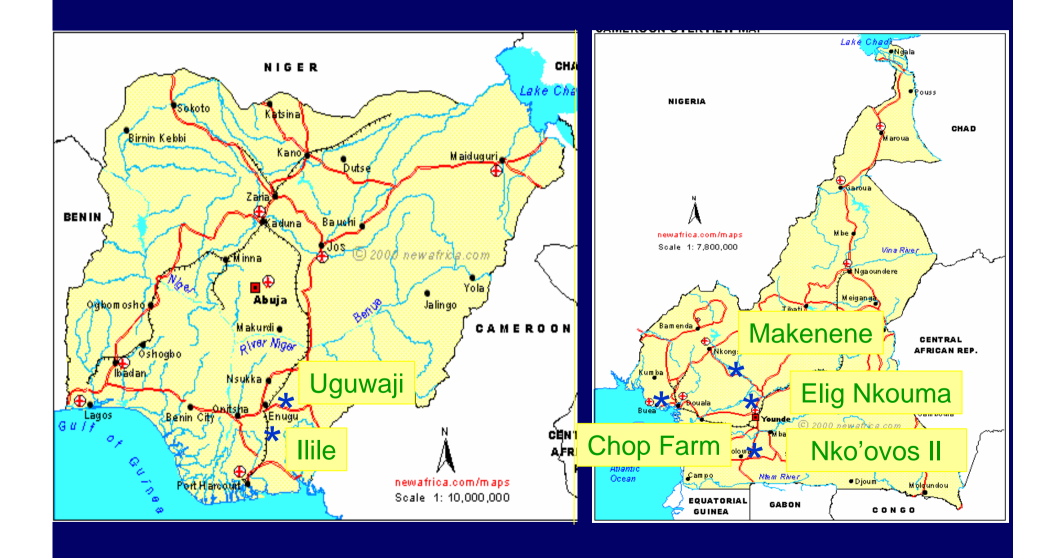


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## Fieldwork

- Study funded by UK's Forestry Research Programme (project R7190) to investigate how to increase farmers' benefits from indigenous fruit trees
- Focus on two species:
  - Safou (Dacryodes edulis)
  - Bush mango (Irvingia gabonensis)
- Combination of socio-economic, biophysical and market research
- Multiple partners: ODI, ITE, ICRAF, CIFOR, IRAD, Cameroon NGOs and extension service

#### Study sites in Nigeria and Cameroon



## Background 1: Poverty

- Strong focus on poverty, e.g. through PRSPs (Poverty Reduction Strategy Papers)
- 60 million poor people in West and Central Africa
- In Cameroon, 40% below the \$1 per day poverty line
- Poverty particularly extreme in the forest eco-region (55%) and amongst farmers (57%)
- The crisis of the 1990s caused by low cocoa and coffee prices, devaluation and structural adjustment led to reverse migration from towns to rural areas and massive clearing of forest for food crops
- Farmers need routes out of poverty that have less negative environmental impact

#### Background 2: Focus on exotics

- Most extension services focus on a narrow range of exotics – Citrus, mango, avocado, etc – for which management and marketing needs are well understood
- But exotics do not meet full range of farmers' needs (e.g. farm niche, labour and expenditure calendars)
- Cameroon and Nigeria: 52% of fruit trees are indigenous; high degree of location specificity
  - 9 of 12 exotic species common to all 6 communities
  - 3 of 28 indigenous species common to all 6 communities
  - 20 indigenous species found only in 1 or 2 communities
- Little research and extension devoted to indigenous species, in part because of their unknown contribution to moving households out of poverty

#### Farmer-driven domestication

- Farmers are convinced that fruit trees are worth investing in
- Many indigenous fruit trees start off being gathered from the wild (NTFPs), and are then shifted from the forest to the more controlled farm environment
- As a result of several cycles of farm level selection in Cameroon:
  - on-farm Safou fruit are 66% larger than those in the forest
  - on-farm Bush mango fruit are 44% larger than those in the forest
- Evidence for domestication of shea (Lovett and Haq, Schreckenberg) and marula (Leakey et al)

#### Safety-net or way out of poverty?

- Indigenous fruit trees are widely accepted as safety nets, providing for:
  - consumption in lean periods
  - gap-filling or emergency income
  - diversified production and reduced reliance on single crop
- But when does a safety net become a way out of poverty?
- No simple definition, depends on product, location and people involved

#### Some indicators of pro-poor growth

- 1. Number and type of beneficiaries: disproportionate benefits to the poorest and women
- 2. Proportion of income provided by indigenous fruit trees
- **3. Value of income** relative to minimum daily wage
- **4. Use of income?** Gapfilling or investment



#### Number and type of beneficiaries

- In Cameroon greatest levels of poverty exist amongst forest zone farmers – who benefit most from domestication of indigenous fruit trees
- Fruit trees are particularly important for smaller farmers density increases as farm size declines
- Many fruit trees particularly benefit women
  - Safou retail dominated by women (95%)
  - Shea tree 'a gift from God to enable women to survive'
  - Marula beer brewing

#### Value of income: 1

- In Cameroon, 12% of households said indigenous fruit trees were their primary source of income
- Inclusion of fruit trees adds \$500 p.a. per ha to cocoa plantations (Gockowski and Dury)

A single Safou tree can be worth \$20 - \$150



#### Value of income: 2

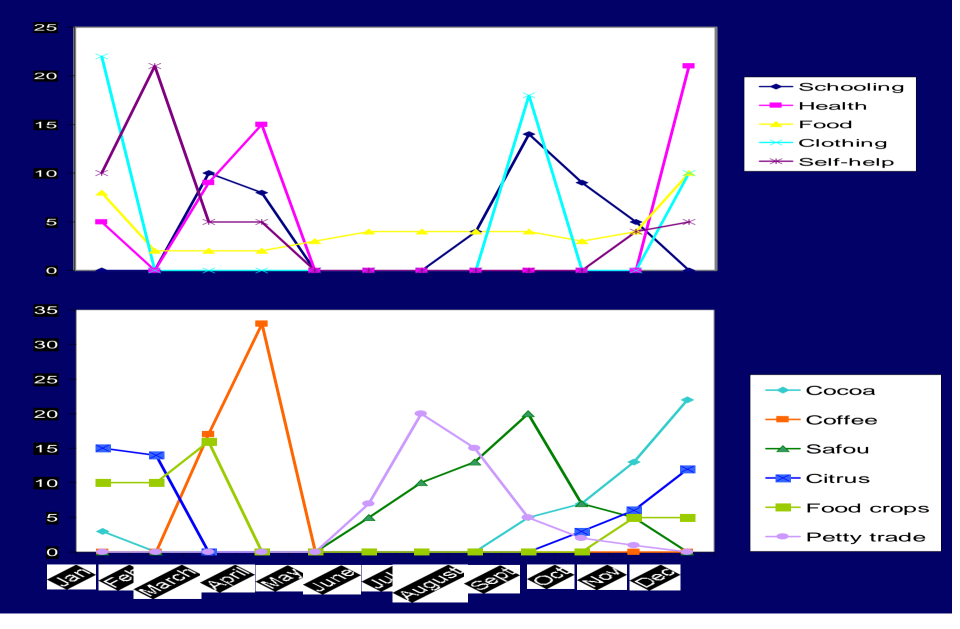


- Safou traders typically earn more than the minimum wage
- In Cameroon most important fruit crops (production value) are banana, followed by kola and safou
- Cameroon exports of safou to Europe > \$2 million p.a.

#### How is income used?: 1

- Timing of income is critical
- Processed products allow for year-round supplementary income
  - Sale of shea butter
  - Sale of palm oil
  - Sale of bush mango kernels
- Seasonal fruit and stored products provide lump sums for investment
  - Shea kernels
  - Safou fruit

# Women's monthly income and expenditure in Makenene Est, Cameroon



## How is income used?: 2

- Investment in children (school fees)
- Contribution to success of commodity crops (still unquantified)
  - Safou shade for cocoa/coffee
  - Companion and 'fallback' crop for cocoa/coffee
  - Purchase of inputs





# Policy support needs

- Indigenous fruit trees do help to move people out of poverty
- How can we improve their contribution?
  - Extension support
  - Marketing support
  - National level policy

## Extension support:1

- Promote indigenous fruit alongside conventional fruit
- Provide multidisciplinary extension support to deal with farmers' activities in an integrated manner horticulture to finished product
- Ensure domestication goes hand-in-hand with commercialisation to balance supply and demand





## Extension support: 2

- Build on existing farmer activities and interests
- Recognise different interests of different groups (men, women, young and elderly)
- Focus on processes (i.e. empower farmers with propagation skills or marketing techniques) that can be applied to many species, rather than inputs or information on individual species



## Marketing support

- Create a more favourable marketing environment
  - Reduce regulations and restrictions (e.g. roadblocks)
  - Distinguish cultivated indigenous fruit trees from conservationneedy NTFPs
  - Impove market infrastructure (lighting, security, storage) to help women move from retail to wholesale
- Include indigenous fruit trees in existing market information systems
- Training of farmers and traders
- Promote fruit tree activities as creditworthy enterprises

## National level policy

- National recognition of value of indigenous fruit trees to the economy
- Harmonisation of local and regional policies to stimulate trade
- Investigate protection of farmers' intellectual property rights to benefit from domesticated varieties.
- More participatory research to fill range of farm and market niches

## Conclusions

- Growing evidence that indigenous fruit trees are more than just safety nets
- Policies to support participatory domestication and commercialisation are not complex as they reinforce farmers' existing strategies
- Political commitment can be ensured by mentioning indigenous fruit trees in PRSPs as a practical and sustainable route out of poverty