Allanblackia: A new Tree Cashcrop for Africa

A presentation for: ABS Capacity Development Initiative for Africa

Dr Alice Muchugi World Agroforestry Centre (ICRAF) Nairobi Kenya.





Background:

- Clusiaceae (Guttiferae)
- - similarities to Garcinia

Species:

- Allanblackia floribunda
- A. stuhlmannii
- A. parviflora
- A. ulugurensis
- A. stanerana
- A. gabonensis

Biophysical limits:

- moist forests from Liberia-Tanzania
- 100-2400mm rainfall
- altitude 50-2050m
- 10-33 degrees C
- prefers well drained soils (lithosols)
- can grow in full-sun





Allanblackia Seed Oil





Novella Africa:

2002:

A public-private partnership by Unilever

- Unilever
- The World Conservation Union (IUCN),
- Netherlands Development Organisation (SNV)
- Novella development countries: Tanzania, Ghana, Nigeria
- National research institutes,
- Local- and national government institutes





Realization in 2004:

Wild harvesting cannot sustain supply to industry
Both the tree and its habitat are under threat



The basic problem:

- Production volumes too low to render the value chain viable This is essentially due to:
- Low natural densities of trees and labor intensive collection from scattered trees
- Very limited knowledge at all levels of the technique and potential of Allanblackia cultivation
- Lack of planting material
- Propagation from seed problems
- Limited investment potential at small holder level
- Limited degree of organization at local and national level in relation to Allanblackia

To counter these problems,

- Unilever, the World Agroforestry Centre (ICRAF) and their national partners in the Novella Project started to are promote the domestication of Allanblackia.
- The aim is to increase production by bringing the best traits found in the wild – regular fruiting, large fruit, vigorous growth – together in 'superior' trees into wider cultivation on farms

GHANA

- International Tree Seed Centre (ITSC)
- Forest Research Institute of Ghana (FORIG)
- Cocoa Research Institute of Ghana (CRIG)
- Institute of Cultural Affairs, Ghana (ICA-Gh)
- Technoserve
- Achimota Vegetable Oil Mills (AVOM)
- Unilever Plantations Ghana: Twifo (TOPP) and Benso Oil Palm Plantation
- Form International (FORM)
- Diadem Foundation

TANZANIA

- Tanzania Forest Research Institute (TAFORI)
- Amani Nature Reserve (ANR)
- Institute of Cultural Affairs, Tanzania (ICA-Tz)
- INADES Formation Tanzania
- Tanzania Forest Conservation Group (TFCG)
- Faida Mali

NIGERIA

- German Technical/Development Cooperation (GTZ)
- Pro-Natura International Nigeria (PNI)
- Community Resources Empowerment and Development Organization (CREDO)
- Forestry Research Institute of Nigeria (FRIN)
- State Agricultural Development Programme (State ADPs)
- •
- Federal Government of Nigeria (FGN)
- Shell Petroleum Development Company (SPDC)
- River State Sustainable Development
 Programmed

OTHERS

- ICCO
- SDI
- SAMFU
- Aarhus Karlshamn (AAK)

Unilever's Stated Position

only buy from small-holders

- don't want to own supply chain but facilitate it
- guarantee a minimum equivalent of Euro 550 per tonne
 - collectors get 25-35% of final price for raw mater
 - can easily absorb 300,000 tonnes per year
 - total market 2 million tonnes per year (US\$1.1 billion p.a.)
 - Unilever don't want to monopolize sustainabilit
- published a press release on their position

ICRAF role: Domestication of Allanblackia

- -Cameroon
- –Ghana
- -Nigeria
- -Tanzania





Issues of concern in AB cultivation

- 1. **Low seed germination** the first comprehensive germination trial was started in early 2003 at FORIG and after 12 months fewer than 1% of seeds had germinated.
- 2. Uncertain sexuality of the species the forest inventory assessments undertaken in Ghana and Tanzania in 2002/3 indicated size class distributions but did not enumerate the different sexes. Herbarium specimens and taxonomic accounts indicated its dioecious behaviour but did not discuss sex ratios, heterogamy or sexual reversion.
- **3. Long time to fruiting** fruits were being harvested from natural forest and onfarm remnants and these were typically large and old (>30 years of age). Literature suggested 12-15 years to first fruiting
- **4. Dwindling natural populations** forest habitat conversion and removal of onfarm trees were threatening some local AB tree populations = basis for selection.
- 5. Uncertainty on planting density and niches all trees on farm were forest remnants and naturally regenerating wildings, and thus their distribution was semi-random. Most trees occurred as persistent trees in fallows or as shade trees in cocoa and tea fields.
- 6. Farmer's inexperience in propagation of AB farmer nurseries relied largely on forest-germinated seedlings that were transplanted to nursery bags. Spontaneous tree planting (testing or adoption) was very rare.

Phases in domestication of Allanblackia

- best practice guidelines
- registration and training of harvestors
- formation of collector associations

t₀ – harvesting of on-farm trees and in community forests

- surveys of local knowledge
- policy work
- environmental impact assessment
- pilot harvesting in reserves

t₁ – harvesting of trees in reserves (partial?)

- propagation research
- selection superior trees (fruit/seed size, fruit number, early fruiting, oil profile)
- collection and evaluation of elite material
- multiplication of superior trees
- production economics
- farming systems integration
- promotion of enterprise to farmers

t₂ – planting of trees on farm

- formation of marketing groups
- interim benefits (incentives, carbon payments?)

t₃ – harvesting of cultivated trees



Dacryodes edulis

2005

Fast growing cultivars and better product quality selection







Selection of superior trees

phenotypic

- fruit size
- seed size
- number seed/fruit
- early fruiting in season
- oil profile

<u>molecular</u>

- uniqueness
- variability
- degree of relatedness

<u>genetic</u>

- progeny trials
- clonal trials

operational

- propagation ability
- multiplication abiliy
- farmers' criteria



Tanzania collection for germination experiments





Jan 2004 collection

- -11 weeks to first
- 35% germination
- low survival in Nairobi

Germination (root = 2x length seed)

Indigenous knowledge

PropagationUtilization





Whole fruit sowing experiment

Tanzania, May 2005





Sowed seeds in a ploybags



Grafted seedlings ready for field planting



Mass production of seedlings through cuttings in low-tunneling method



Rooted marcots ready for transplant





Various methods used in domestication of the species

Propagation by cuttings



Stacked low tunneling



Low tunneling with cuttings set



Rooted cuttings



Cuttings ready for field planting



Cuttings experiments in non-mist propagators



Cuttings in non-mist propagators



Transplanting cuttings to pots after rooting



Cuttings ready for field planting

Allanblackia domestication workshop 2006





Cuttings of *Allanblackia* in non-mist propagators in Cameroon for testing different leaf areas, auxins, and substrates.

2008: A study on the effects of cutting morphology x clone on rooting ability of *Allanblackia* cuttings indicated no interaction between these factors. These results were published:

Preliminary survey of clonal variation in rooting of *Allanblackia floribunda* leafy stem cuttings. Atangana AR & Khasa DP, *Can. J. For Res* 38: 10-15

Table 1

Factors affecting rooting percentage in A. *floribunda* leafy stem cuttings in nonmist propagators in the ICRAF nursery, Yaoundé, Cameroon, at 38 weeks

| Random term | Estimated variance component | | |
|---|------------------------------|--|--|
| Replicate | 0.00021 | | |
| Clone | 0.005473 | | |
| Substrate | 0.00814 | | |
| Hormone | 0.00000 | | |
| Leaf area | 0.00077 | | |
| Clone \times substrate | 0.01706 | | |
| Substrate \times hormone | 0.00000 | | |
| Hormone × leaf area | 0.00005 | | |
| Clone × hormone | 0.00000 | | |
| Clone \times leaf area | 0.00255 | | |
| Substrate \times leaf area | 0.00427 | | |
| Clone \times substrate \times leaf area | 0.00835 | | |
| Substrate \times hormone \times leaf area | 0.00000 | | |
| $Clone \times substrate \times hormone$ | 0.00000 | | |
| $Clone \times hormone \times leaf \ area$ | 0.00000 | | |

 Table 2. Effects of clone on rooting percentage of Allanblackia floribunda leafy stem cuttings 30 weeks after inserting cuttings in nonmist propagators in an experiment investigating the effects of cutting diameter × clone on rooting of leafy stem cuttings (estimate, least square mean).

| Treatment | df | Estimate ± SE | t | $\Pr > t $ |
|-----------|----|---------------|------|-------------|
| C1 | 15 | 6.25±4.090 | 1.53 | 0.147 |
| C2 | 15 | 4.86±4.090 | 1.19 | 0.253 |
| C3 | 15 | 2.78±4.090 | 0.68 | 0.507 |
| C4 | 15 | 0.69±4.090 | 0.17 | 0.867 |
| C5 | 15 | 7.64±4.090 | 1.87 | 0.081 |
| C6 | 15 | 47.9±4.090 | 5.31 | 0.002 |
| | | | | |



Table 3. Type III tests of fixed effects and contrasts of rooting percentage of *Allanblackia floribunda* leafy stem cuttings in a factorial cutting length \times clone experiment at different weeks after inserting cuttings in nonmist propagators.

| | | Week 22* | | Week 26 | |
|-----------------------|----|----------|-------|---------|-------|
| Source of variation | df | F | Р | F | Р |
| Length | 2 | 0.23 | 0.803 | 0.25 | 0.789 |
| Clone | 5 | 3.86 | 0.019 | 4.81 | 0.008 |
| Length \times clone | 10 | 0.94 | 0.513 | 1.05 | 0.430 |
| Length linear | 1 | 0.19 | 0.676 | 0.02 | 0.888 |
| Length quadratic | 1 | 0.26 | 0.628 | 0.47 | 0.518 |

*On rank-transformed data.

Table 4. Effects of clone on rooting percentage of Allanblackia floribunda leafy stem cuttings 22 weeks after inserting cuttings in nonmist propagators in an experiment investigating the effects of cutting length \times clone on rooting of leafy stem cuttings (estimate, least square mean).

| Treatment | df | Estimate ± SE | t | $\Pr > t $ |
|-----------|----|------------------|------|-------------|
| C7 | 15 | 0.695±1.927 | 0.36 | 0.724 |
| C8 | 15 | 0±1.927 | 0 | 1 |
| C9 | 15 | 6.36±1.836 | 3.46 | 0.003 |
| C10 | 15 | 5.53±2.11 | 2.62 | 0.019 |
| C11 | 15 | 11.11±1.927 | 5.77 | < 0.0001 |
| C12 | 15 | 2.08 ± 1.927 | 1.08 | 0.297 |

ICRAF, University of Laval, IRD (Cameroon)

2008:Reproductive biology and characterization of *Allanblackia parviflora* A. Chev in Ghana. Peprah et al (submitted 2009)

2008: Utility of grafting in tree domestication programme with special reference to Allanblackia parviflora A. Chev. Ofori et al (accepted 2009)



Mean number of fruits per *A. parviflora* tree as observed in different ecological zones (WE = Wet evergreen, ME = Moist evergreen, MSD = Moist semi-deciduous forest zones). Error bars represent standard errors







Variation in fruit shape and size of A. parviflora



Relationship between seed weight (kg) and fruit size

Russell et al (2008) AFLP and SSR diversity in the African fruit tree Allanblackia: implications for management of a genus newly subject to domestication for the edible oil industry. (ICRAF, SCRI) Results showed



Results showed significant differentiation between certain Allanblackia species and occasional misidentification of taxa during collection.

Genetic relatedness betweer species and the geographic proximity of distributions sometimes, but did not always, correspond.

This indicates that a simple 'sampling-by-distance' model for assessing variation is not always appropriate.

High AFLP variation suggested that Cameroon presents particular opportunities for domestication.

10 SSR markers developed from A. floribunda (Atangana et al 2008) 2008: Guideline for *Allanblackia* species germplasm (both seeds and vegetative materials) supply produced. Munjuga *et al.* 2008..



Ghana

- •*Allanblackia* gene banks established in Ghana (2008)
- •Established 3 mother blocks (20 accessions each)
- •Agroforestry plot established *Allanblackia* with Cocoa + forest trees
- Allanblackia + food crops trials set up
- •Demo plots with different propagules has been set up

Capacity building: (2007 onwards...)

- 2PhD students
- 2 M.Sc.
- •4 Undergraduates on AB projects
- •Training workshops in Ghana, Tanzania, Nigeria

FORIG/ICRAF Research Nursery, Kumasi 65,000 seeds

DOMESTICATION OF

ALLANBLACKIA SPP.

FORIG/ICRAF COLLASORATION.

1 3





Project status

- Since 2002, the Novella Project has spent over US\$10 million on domesticating Allanblackia and establishing a supply chain.
- Unilever and AAK have an immediate demand for 300,000 tonnes of oil yet less than 1000 tonnes are currently available
- Although the Novella Project remains a work in progress, the achievements have been considerable

Projects achievements

- 500 superior accessions, or distinct varieties, have been established in four gene banks.
- vegetative propagation protocols developed and field tested
- IO large-scale commercial nurseries established
- Over 100,000 superior trees delivered to farmers.
- Better understanding of IK, genetic variation, reproductive biology, morphology, pest and diseases and distribution of Allanblackia
- Over 10,000 farmers in Ghana and Tanzania trained in sustainable seed collection and approximately the same number have planted Allanblackia on their farms.
- Fifteen rural resource centres are providing seedlings for farmers and training in propagation techniques such as grafting.

- In 2008, the European Food Safety Authority concluded that Allanblackia seed oil was safe for human consumption
- Implications: Potential market for smallholders in Africa to earn US\$2 billion a year from the crop. This represents approximately half the annual value of West Africa's cocoa crop, the region's most important agricultural export.

Vision of small-holder production

5-50 trees per ha 30-40 fruit per tree 1st harvest 4 years Full harvest 7 years US\$1 per tree per year Replace 25-40 years

Goals for the next decade:

- By 2017-200,000 farmers growing around 25 million Allanblackia trees by then, the annual production of Allanblackia oil could reach 40,000 tonnes.
- Additional bonus : 3–5 trees planted on previously unforested land could sequester, or soak up, 1 tonne of carbon dioxide, and thus play a part in the battle against global warming.
- 10,000 hectares of degraded land will benefit from reforestation schemes using Allanblackia and other species hence encouraging biodiversity conservation
- The Novella Project has the goal of doubling farm income for those involved in Allanblackia cultivation by 2017 and eventually several million farmers in Africa could benefit from the trade

ABS issues in Allanblackia domestication?

- Parties have signed MOU----is MAT and IK taken care of?
- Are there areas that can be improved?
- Can enhanced ABS encourage farmers to use a variety of high-value, indigenous species that have multiple benefits, including non-timber forest product (NTFP) resource species.
- ABS to non profit making institutions ??(ICRAF)
 - ICRAF is working on increasing on-farm diversity and netproductivity, by increasing quantities and diversity of high-value fruit and medicinal trees.
 - A key objective of the ICRAF is to promote trees on farms that have co-benefits for environmental services, food provision, soil fertility, income generation.

Agroforestry and ABS: *Policy Issues?*

- Farmers and Breeders rights for the improved varieties
- Transboundary germplasm transfer
- Invasive species
- Tree and resource tenure issues
- Use, ownership and access rights to germplasm, tree and other resources – particularly vulnerable groups – women, children, IPR issues
- Product certification systems
- Marketing of underutilized/high value products
- Incentives and arrangements for collective action for ES

ASANTE SANA