

March 20, 2013





Encouraging the Adoption of Agroforestry: A Case Study in Eastern Province, Zambia

Many agricultural technologies, such as the crops, agrifurestry and conservation farming practices, yield long-our benefits but come with short-our costs. Consequently, adoption rates by smallholder farmers can be low. Traditional efforts to increase adoption include training, information provision, substitute imput and cash insorties, but little clear evidence exists that break down the impacts and cost effectiveness of these approaches.

approximate their studied is an apostoestry adoption scheme with smallholder farmers in nual Zambia. Variations in the programme illuminate the effects of cost change and incentives on the adoption of misarings trees. The adoes us to better understand whether upforts flyudify constraints or the lack of short-run benefits are a more important determination for of a new technology. It also makes it possible to measure how much weste excuss when farmers accept the subsidies but fail to adopt the technology.

- occus when formers accept the sub-feathership albate, known focally an musings:

 flees notingen in its roots and loaves
 loses its leaves during the planting season providing fertifieer and allowing cops to roocke suright
 in notice to Zamble, and grows rate sikely in Southern Province, but has been sibe to take hold in much of the est of the country.

POLICY IMPLICATIONS











Encouraging the Adoption of Agroforestry: A Case Study in Eastern Province, Zambia







Breakout Session A:

Practical Lessons Learnt

Sam Bell Shared Value Africa Cornell University



Encouraging the Adoption of Agroforestry: A Case Study in Eastern Province, Zambia







THE TREES ON FARMS PROGRAMME: PRACTICAL LESSONS LEARNT

SUMMARY

A number of preliminary findings come out of this research collaboration between innovations for Poverty Action and the Trees on Farms programme, that may be of practical use to programme managers and policy makers more broadly.

Initial adoption of the programme was very high and survival

rates went up as the incentive payment increased. Input cost sharing was not found to impact survival rates for those who took up the progra suppress initial adoption by approximately 40% at full cost recovery if no incentive payments for survival were available. While extension support was provided as part of the programme to all participants, a subset of participants were visited regularly through the growing season in order to monitor farming practices and level of

effort. Many of these farmers said they felt proud to be monitored, and tree survival rates in this group was significantly higher than average.

appeared to be important. Farmers who saw their YGL more than ten times in the year had significantly higher survival, and those working with Dunavant longer were more likely to pericipate. Holding all else constant, other factors that increased participation were less risk-averse attitudes, household size, and if the household was female headed.

Factors that increase time survival rates include the use of fertiliser in the previous season, previous experience with musangu planting, years of education and participant age.









Encouraging the adoption of agroforestry: Summary of research results

Kelsey Jack, Tufts University

in collaboration with: Paulina Oliva (UCSB) Elizabeth Walker (Harvard) Samuel Bell (Cornell) Dunavant Cotton, Ltd Shared Value Africa, Ltd

with support from IGC, CDKN, Musika



Breakout Session B:

In-depth Research Results

Kelsey Jack, Tufts University

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Encouraging the Adoption of Agroforestry: A Case Study in Eastern Province. Zambia



IN-DEPTH RESEARCH RESULTS

SUMMARY

Many agricultural technologies yield long-run benefits but come with short-run costs. Examples include tree crops, agestirestly and consense too flewing practices, many of which a bog provide benefits to the environment. Secure of the long-run nature of the benefits and the fact that some of the benefits access to people other than the adoption farmer, adoption rules by smallholder farmers can be low. Traditional efforts to increase adoption include toxining, information provision, substituted inputs and cash incentives, but little clear evidence exists that breaks down the impacts and cost effectiveness of those a genoches.

The study focuses on the adoption of fluitherbio oibide, also known as museup, an aprofereity species native to Eastern Province that offices both long run private benefits to the adopting farmer, as well as global cartens sequestration benefits. Museups files nitroges in its nosts and leaves and bose its leaves during the planting season. This biological trust leaves and bose its leaves during the planting season. This biological trust indicated that crops receive fertilizer and surlight when they need it most indicate, existing field truil evidence on the impacts of museups on make yields suggests that mature trees, when intercepped with malar, can double yields in settlings where no additional fertilizer is used. However, for the first 5-50 wears of tree growth, these lettificer benefits are minimal.



After one year of implementation, both injurt subsidies and short maincentives are positively associated with three survival. Specifically, a one USD increase in the subsidy for seedlings increases tree survival by 12.3 percent, while a one dollar increase in the financial incentive increases tree survival by 2.3 percent. The larger effect of the input costs, is due to lower participation in the programme at higher input costs. Increase survival discriby by increasing effect among participating farmers. At the end of the one-year study, 700 farmers were growing an addition all 25,000 musuage trees in fastern Provision.



Renarch canded and by Reliany Jack, Tuffs University Paulino Diles, University of Colifornia of Sonder Berderer Elected to Hooker, Harvard University Samuel Berl, Cornell University and Shared Value Africa Samuel Seri, Cornell University and

in partnership with the Trees on forms Programme, implemented Duneword Jembio 11d

Ministry of Agricu flure and Liveston forestry Department, Ministry of Londs, Notural Resources and

International Growth Cent Dimate and Development Enowledge Network









Encouraging the Adoption of Agroforestry among Smallholder Farmers in Zambia

Innovations for Poverty Action (IPA), Dunavant Zabmia Ltd., and Shared Value Africa hosted *Encouraging the Adoption of Agroforestry among Smallholder Farmers: A Case Study in Eastern Province, Zabmia*. The event was in collaboration with the Ministry of Agriculture and Livestock and the Forestry Department of the Ministry of Lands, Natural Resources and Environmental Protection, and jointly funded by Climate Development Knowledge Network, International Growth Centre, and Musika Development Initiatives.

The event was attended by 64 participants, many of whom were high-level cross-sector stakeholders from the Zambian government, the private sector, the international donor and research community and leading non-governmental organisations.

Through this event participants explored questions surrounding the adoption of agricultural technologies that bring benefits in the long-term but come with short-run costs, such as agroforestry, tree crops and conservation farming practices.

Encouraging the adoption of agroforestry as a land use strategy is of vital importance to the success of REDD+ (Reduced Emissions from Deforestation and Degradation Plus). The case study of a tree-planting programme in Eastern Province with Faidherbia albida, a nitrogen-fixing species that improves soil fertility and brings long-run environmental benefits, was used to spark discussions around barriers to and determinants of adoption; impact and cost-effectiveness of providing input subsidies and short-run cash incentives; whether farmers that are attracted by cash incentives are less likely to follow through on the programme; and what type of farmers are most interested in agroforestry adoption and which are the most successful.

Event presentations:

- Opening by Catherine Mungoma, Acting Permanent Secretary of the Zambian Ministry of Agriculture and Livestock.
- <u>Presentation of Key Findings</u>, led by Dr. Kelsey Jack, Assistant Professor of Economics, Tufts University
- <u>Practical Lessons Learnt</u>, led by Sam Bell, Director of Shared Value Africa, together with Dunavant Zambia Ltd.
- In-depth Research Findings, led by Dr. Kelsey Jack

Dissemination documents:

- Project Brief 2013
- In-depth Research Results 2013



• Practical Lessons Learnt 2013

Chipata, Eastern Province Event: March 27, 2013

This event was similarly attended by a range of cross-sector stakeholders at the local level in Eastern Province, where the study took place.

The event also included a field visit with key government partners who met some of the participating farmers and saw a demonstration of the study's Tree Monitoring Survey using electronic surveying and GPS.

For more information on this project, visit the project page.

City

Lusaka

Country

Zambia