



Do you want to replicate a tested and proven business model to set up your own eco-inclusive enterprise?

Apply for the SAG-SEED Replicator Connect Workshops in Kampala, Uganda, on 3 or 4 August 2017 and kick-off your own business in just one day!

Who is eligible?

You are...

- A future entrepreneur wanting to start your own business, but **lacking a concrete idea**?
- A business owner wanting to refine your business model and **collaborate with successful eco-inclusive enterprises** around the globe?
- A NGO wanting to become financially independent and **learn from enterprise solutions that work**?

Extended deadline, be quick!



Targeted at different groups of entrepreneurial driven people who are interested in proven and tested eco-inclusive business models, learning from the experiences of others and partnering with successful enterprises, the SAG-SEED Replicator introduces various successful case studies and offers tools and methods on how to anchor proven business models in your individual local context.

The SAG-SEED Replicator uses **proven solutions to environmental, social and economic challenges** to support eco-inclusive entrepreneurship in local communities.

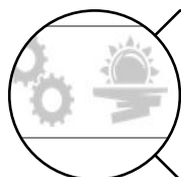
By **building on learnings** of others, you will be able to replicate and adapt successful elements of viable eco-inclusive business models to your own context. Thereby you will tackle environmental and social challenges your community is facing, while creating economic impact.

You will get inspired by a **variety of case studies**, **learn from real-world experiences** from successful eco-inclusive enterprises and get the opportunity to **collaborate with the originators** of successful business models in establishing your own business, based on expert guidance and peer-to-peer feedback.

In just one day you will be equipped with the tools to kick-start your own business!

Apply now – seats are limited!

What is the process?



Application

Select the topic you are interested in!



SAG-SEED Replicator Connect Workshop

Get equipped with our unique toolkit for replication! Receive hands-on support to develop your replication idea!



Online Matchmaking

Get connected with successful eco-inclusive entrepreneurs from around the world and pitch them your replication idea!

Application

Select a workbook from one of the following sectors:



From Beehives to Market (3 August)

Learn about various eco-inclusive business models in the sector of beekeeping / products from honey and how to adopt them to your context.

Challenge and solutions: Bees and honey products are not only well known and have wide consumer preference in nearly all countries of the world, but they provide sustainable livelihoods to many small-scale farmers and other rural and non-rural people. Apiculture does not require land ownership or rental, it can be started with equipment and tools that can be sourced and manufactured locally, and in many instances skills and knowledge required for a beekeeping enterprise are found locally. Beekeeping enterprises can therefore respond to a diverse set of sustainability challenges worldwide, as they can provide a sustainable income source, and they can contribute to food security and family nutrition. Get active and start your own eco-inclusive enterprise in the field of products from honey! 2013 SEED Winner "[Blessed Bee For Life](#)"



Collaborative Business Models For Smallholder Farming (3 August)

Learn about various eco-inclusive business models in the sector of collaborative business models for smallholder farming and how to adapt them to your context.

Challenge and solutions: Smallholder farmers face challenging circumstances. Soil degradation, groundwater depletion, and lacking access to markets are just a few examples. Smallholder farmer initiatives bear the potential to tackle many challenges; trainings for value addition and farming techniques offer farmers a chance to rise their income and ecological sustain their fields and agricultural endeavours, creating access to finance and markets provide new opportunities for smallholders. This Workbook includes several proven business models with the objective of supporting smallholder farmers. Support your local smallholders and set up your own smallholder farming initiative! 2011 SEED Winner "[Imai Farming Cooperative](#)"





ICT Solutions for Agriculture (4 August)

Learn about various eco-inclusive business models in the sector of ICT solutions for farming and how to adapt them to your context.

Challenge and solutions: In 2015, 200 million individuals across Sub-Saharan Africa were connected to Internet via mobile devices. This figure will almost double by 2020. Data-driven decisions about irrigation, fertilization and harvesting can increase farm profitability and have the potential to increase overall crop productivity by up to 30%, vital in communities that are still having to fear bad harvests. ICT solutions could play a key role in improving the issue of global food security. They can increase agricultural yields for smallholder farmers and connect marginalised farmers to new markets, reducing post-harvest losses. ICTs have been shown to significantly reduce water consumption, as well as connecting farmers to mobile information platforms for reliable weather forecasts and improved water management has the potential to reduce global freshwater usage for smallholder famers. Learn more about the potential of ICT for agriculture in your community! 2016 SAG-SEED Winner "[Farmerline](#)"



Biomass to Briquettes (4 August)

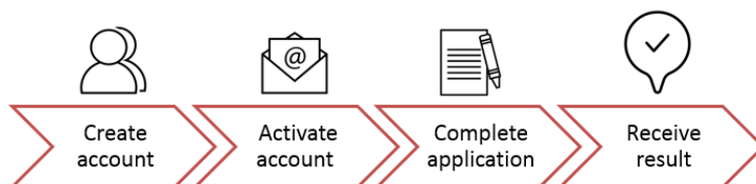
Learn about various eco-inclusive business models in the sector of biomass to briquettes and how to adapt them to your context.

Challenge and solutions: Billions of tons of biomass (agricultural waste, processing residues, etc.) are generated annually. Biomass can be converted into briquettes and pellets, which are renewable sources of energy that can be used in place of fossil fuels, charcoal and natural gas. Briquettes made from carbonised biomass have the same burning capacity as charcoal but are almost smokeless. Briquette manufacturing opens up new income sources for farmers who are able to use their agricultural waste to generate energy and thereby significantly reduce health risks compared to burning traditional fuels, and create employment opportunities for the local population. This Workbook introduces a variety of proven business models in the biomass briquettes sector – get inspired and build up your own biomass briquettes enterprise. 2014 SEED Africa Winner "[KingFire Briquettes](#)"



How to apply

Register and fill out the online application form on our website at www.seed.uno/support/replicator by 23 July 2017.



An internal team will evaluate all applications and inform you about the outcome. We particularly welcome applications from women and youth.

If you have questions, feel free to contact us at replicator-uganda@seed.uno. We are always happy to help you with any inquiries.

APPLY
Before 23 July 2017

Fill in the [online application form](#) and choose one of the topics you're interested in.

WORKSHOP
3 August, Kampala

- From Beehives to Market
- Collaborative Business Models for Smallholder Farming

WORKSHOP
4 August, Kampala

- ICT for Agriculture
- Biomass to Briquettes

CONNECT
Follow-up

Join our online matchmaking platform and pitch your adapted business idea to successful originators who are looking for replication partners.

Participation in the SAG-SEED Replicator Connect Workshops and all the material provided in them are free of charge! Participants must cover their own transport costs however. The workshops will take place in Kampala, Uganda.

Help us spread the word

Does that opportunity sound interesting for your network? Please forward the call for applications and make use of our [media package](#), including proposed texts for social media posts, an e-mail template and a poster.

Support for the SAG-SEED Replicator Connect Workshop

The SAG-SEED Replicator Connect Workshop is supported by **SWITCH-Africa Green**.



European Union



SWITCH-Africa Green is implemented by UNEP with the assistance of the European Union. The European Union is made up of 27 Member States who have decided to gradually link together their know-how, resources and destinies. Together, during a period of enlargement of 50 years, they have built a zone of stability, democracy and sustainable development whilst

maintaining cultural diversity, tolerance and individual freedoms. The European Union is committed to sharing its achievements and its values with countries and peoples beyond its borders.

About SEED

SEED is a global partnership for action on sustainable development and the green economy that was founded by the United Nations Environment Programme (UNEP), the United Nations Development Programme (UNDP) and International Union for Conservation of Nature (IUCN) at the 2002 World Summit on Sustainable Development in Johannesburg. SEED is based on the understanding that the promotion of social and environmental enterprises is pivotal to a world of flourishing communities where entrepreneurship drives sustainable development.

SEED's comprehensive programme triggers the full potential of market-based mechanisms to avert environmental degradation and tackle social problems. From an annual global awards scheme that scouts for and supports the most promising innovative and locally-led social and environmental start-up enterprises in developing countries to enhancing the quality and capacities of business development service providers – SEED builds the ecosystem for social and environmental entrepreneurship.

SEED is hosted by Adelphi Research gGmbH, based in Berlin, Germany. Partners in SEED, in addition to the Founding Partners, are the governments of Flanders, Germany, India, the Netherlands, South Africa, and the United States of America; Conservation International; the European Union; SWITCH-Africa Green; Hogan Lovells; UNIDO; UN Women and SEED's Corporate Partner, Hisense. To learn more about the project components implemented under the SWITCH-Africa Green multi-country project "Promoting Eco-Entrepreneurship in Africa" visit: www.seed.uno/sag.

