

EROCKESS REPORT

## JUSTDIGGIT UPDATE



## **PROGRAM SETUP**

Several decades ago, Central Tanzania wasn't characterised by the empty, degraded environment as it is now. The region used to have many more trees. When the agricultural area expanded, many trees were chopped down. However, as the trees stumps and root systems are often still intact, these tree stumps sprout into bushy vegetation which is unfavorable for farmers and crop production.

Using the technique of FMNR, we teach farmers how to prune these tree stumps in such a way that they can regrow into a full-fledged tree. As these are often indigenous tree species, they are adapted to the dry and hot climate. This, together with the fact that their root systems are already established, strongly boosts the survival rate of these trees compared to tree planting programs. This intervention is locally known as Kisiki Hai, meaning Living Stump.

Besides teaching farmers the technicalities of FMNR, it is crucial to show how bringing back trees can provide them many benefits. Firstly, when many trees are regenerated, the microclimate may cool down substantially, reducing heat stress for crops, reducing excessive evaporation of water from the soil and generally creating a more favourable environment to live in. Trees also can improve soil quality, enhance rainwater retention in the soil, provide fodder for livestock and give the farmer direct benefits such as fruits, medicines and firewood.



Dear Karlheinz Toni,

To start this progress report, I would like to take the opportunity to thank you again for supporting Justdiggit and our program in Tanzania. With this report, I would like to give you a general update about Justdiggit, our regreening program in Singida and the impact that has been realised so far – partly thanks to your donation!

Besides this regreening program in Tanzania, we are also working hard to restore degraded rangelands in the south of Kenya. In the Chyulu hills, we are digging tens of thousands of soil bunds (or as we like to call them - earth smiles) to restore hundreds of hectares of bare land that was once covered by grasses. By bringing these grasses back, we aim to restore the resilience of the ecosystem, providing a better environment for both wildlife and local communities.

In the Kenyan South Rift, we started implementing our regreening techniques in two large valleys with our partner SORALO. These areas are of great importance to surrounding communities, but are degrading fast. Brining back permanent and high-quality vegetation is therefore top priority!

Lastly, we started a new large-scale program in the north of Tanzania, where we now work in almost 70 villages. By bringing back trees, digging rainwater harvesting trenches and soil bunds, we aim to rehabilitate degrading landscapes on a large scale.

I hope this report will give you a good update on the newly launched program and the villages that are supported with your contribution. Please do not hesitate to contact us for any additional questions.

Kind regards,

Marjolein Albers

Director Justdiggit Foundation



## **FOUR STEPS**

By promoting Kisiki hai, we show farmers that regreening is not difficult at all! It is done in four simple steps.

### **1 - Chagua - Select**

Have a good look at your farm and decide which trees you want to regenerate. This can be done based on the species, or for example the position of the tree stump in your farm.

#### 2 - Pogolea - Prune

Kisiki Hai focusses on pruning. Living tree stumps that grow many new shoots after the rains develop into wild bushes that disturb the crops. By pruning these shoots and only keep the strongest few (often 3), these shoots will receive more energy and will grow much bigger. A big step from shrub to tree!

#### 3 - Alama - Mark

Now it is important that these shoots grow up and form a tree. By binding these shoots together with a piece of fabric, they are forced to do so. Plus, by taking a colorful piece of fabric, you show other people that this tree is protected!

### 4 - Tunza - Protect

Now all the tree needs is time to grow, so it is important that it is protected! Show that this is a growing tree and that it may not be cut, but also be sure that there are no goats around to eat it. By giving it the right attention, it will grow big fast!

Together, these four keywords form a slogan: Chapoa Tu, which means something like it's only cool! We use this slogan in our rural communication to remind farmers of the four steps!



# **CHAMPION FARMERS**

Together with our implementing partner LEAD Foundation in Tanzania, we train so-called champion farmers. These farmers will play a leading role in our program and are selected based on their knowledge, skills and position within their communities. They receive a training of several days on the technicalities of our regreening interventions, and additionally on leadership skills, reporting and training others. After that, they return to their villages and begin training other farmers and start the regreening movement. During the last few months, we trained four of these champion farmers in each program village, who are now promoting regreening in their villages!

Champion farmers are not only crucial in spreading knowledge and activating farmers, they also play a major role in our monitoring system. After they train farmers, they do regular check-ups including counting trees in the field. They collect statistics about the number of trees and trained and activated farmers and communicate this with the program office, where the progress of the program is being monitored.



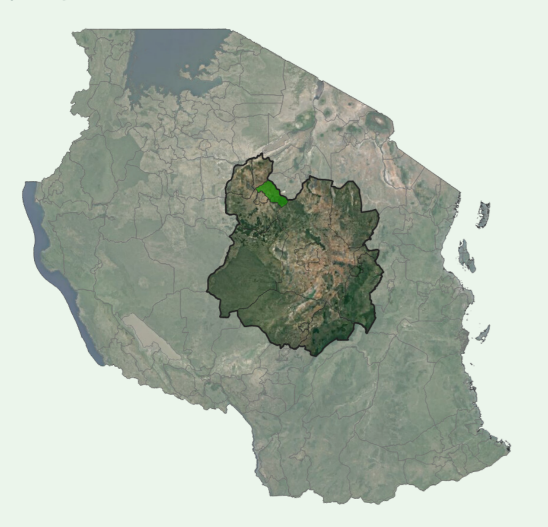


## **RURAL COMMUNICATION**

Last month, we organised the Movie Roadshow in the new program villages. During this full-day event, the community gathers to celebrate the regreening movement through dance, speeches, songs and by watching the Kisiki Hai movie produced by our team. The events were attended by an average of 400 village members - a great success! Besides this event, we promote our weekly SMS service, to which farmers can freely subscribe to receive messages on FMNR and regreening. On top of that, we place billboards, paint murals and put up posters. Through these channels, we aim to strengthen the regreening message in our program area and to reach even more people outside it!

## **FOCUS AREA**

### CLUSTER BZ IS FULLY IN SINGIDA DC



This map shows the Central Tanzania landscape. Here we aim to reach 1,000 villages by 2030 with our FMNR program. Tinka supports the program in the area highlighted in green.

## **IMPACT SO FAR**

Donor	Trees	Area (ha)	People	Carbon (T,t=20)	Water (m3,t=20)
Tinka	2,020	291	971	388	38,774

### Explanation of the impact indicators

- The number of trees reported, number of hectares under regreening and the impact that has been made to date.
- Carbon sequestration and water retention indicators show the estimated longnumber of trees that have been realized.

## **NEXT STEPS**

But, we're not done yet. We're adding another 15 villages in the Singida region to the program as we speak! Just as with this program cluster, we start with the selection and elaborate training of four champion farmers in each new village. After that, these champions return to their villages and will start training other farmers soon!

Including this new village cluster, we are working in over 550 villages with over 150,000 households. Our goal is to reach one thousand villages by 2030 and to make an impact as great a possible! We'd like to thank you again for your support and we will keep updating you on our work!



number of people benefitting from the intervention are all indicators that reflect

term impact, to be realized during the coming 20 years, based on the current

