

| | Country | Place | Name | Euro given Jan. - Juni | No. of trees planted | Tree species | Where planted? | Natural regeneration? | Significant achievements | Challenges |
|---|---|---|----------------------------|---|-------------------------|--|--|--|--|---|
| 1 | Uganda Kasese Network Rwenzori | Kighenge Kasemire St Francis PS Karujumba CC Kinyaminagha | Kenja Thomas | 1866 | 1916 | Albizia carriaria Macadamia Mahogany Prunus africana Soursop fruit Lemons Jack fruit Guava fruit Mango fruit Pawpaw Spathodia Myrica kandtiana. | Agroforestry farms Demonstration site Schools Churches | yes | The increase in number of individual farmers, schools, and communities interested in Agroforestry Most of the trees so far planted are being cared for very well and are thriving vigorously in the gardens. | High demand for seedlings Lack of funds for monitoring and sensitizing |
| 2 | Uganda Kasese Network Rwenzori | Maliba | Robert Bwambale | 1250 | 800 | Grevillea Prunus africana Warburgia ug. Markhamia Musizi Jackfruit Mango | Boundaries riverbanks agroforestry farms schools homes | no | Farmers in Maliba practice agroforestry and wish to have many more tree seedlings 96% of the trees planted this year 2024 are growing well | Rapidly increasing no. of farmers wanting seedlings Monitoring farmers in distant areas on foot is not easy Increasing cost of indigenous tree seedlings Some farmers who do not receive indigenous seedlings plant eucalyptus |
| 3 | Uganda Kasese Network Rwenzori | Kirembe | Emmanuel Masereka | 1450 | 1150 | Markhamia Senna siamea Mango Jackfruit avocado citrus guava Papaya Annona squamosa | E's garden Mountain slopes agroforestry farms | yes healing forest markhamia Bridelia micrantha Trema orientalis Calliandra | A successful village clean-up and tree planting day in Kabukero trading center. Establishing the village clean up committee to oversee the village health activities and bridge reconstruction. Construction of an essential bridge. | Getting water for the planted trees - water sources and water pipes were destroyed by landslides |
| 4 | Uganda | Mayuge | Mpuuga Edigar Jartin | about 1200 (450 direct from Discover) | 700 | Mango Jackfruit Papaya Grevillea Markhamia Musizi Araucaria | 4 primary schools and 1 sec. School | no | 1. A nursery bed establishment training that brought together teachers, pupils, students, local leaders, school leadership and community members of Wandengeya b village. 2. Establishing climate clubs in schools which we intend to push to community level | Losing trees due to hot weather, theft and animals |
| 5 | Uganda | Kasasa plus! Kirimya | Judith Nambi | 500 | 700 | Barkcloth (Ficus natalensis) Musizi Mango Orange avocado pawpaw guava | Grace Lindsey Farm (agroforestry) Schools and farms | yes | 1. Involving school directors, teachers, parents and pupils who are all positive about this project. 2. Positive response to our outreach on agroforestry and livestock based assets campaign, hence saving trees and swamps. | Meeting people who want seedlings while funds are limited Reaching distant rural schools which are positive and have very big land. |
| 6 | Uganda | Kaliro District | Eric Kihuluka | 4000 includes 2000 | 6000 | musizi barkcloth | 160 schools 20 churches | yes two farmers | A decrease in the incidence of domestic violence and conflicts over land. Fewer cases of sexual abuse and rape. | The challenge of fully paying for the land we want to use as a permanent field school. |

| | | | | | | | | | | |
|----|----------|------------------------------------|---------------------------|--|------|---|--|---------------------|---|--|
| | | | | for purchase of the land of the agroforestry demo farm | | jackfruit avocado soursop | 13 mosques | | The entire community is more sensitive to the needs and rights of people with disability. The entire community is more sensitive to the needs and rights of women, including their right to own and use land. | Lack of enough funds to hold seminars and workshops to reach the different stakeholders. |
| 7 | Uganda | Elgon Mountains | Makabuli Yusuf | 1200 for tent and chairs | | | | | Yusuf planted no trees with Discover money but tens of thousands through his work with the Mount Elgon Tree Growing Enterprise Sensitizing church and other groups on tree planting, Lorena stove construction, village savings, bee keeping, sustainable land management, seedling production and community engagement. | 1. When the community members request the tent they don't have money to pay. 2. When they bring seeds they want money immediately 3. Experiencing sunshine at time of rains. |
| 8 | Uganda | Arivu | Christopher Nyakuni | 1528 | 4010 | neem Khaya senegalensis teak Afzelia africana pine shea butter | 8 Churches 3 schools | | Successful tree planting in 8 chapels and 3 schools | 1. Unreliable rainfall 2. Transport, long distances rough terrain makes communication difficult |
| 9 | Uganda | Kalungu district | Rehema Namyalo | 974 | 2500 | | Vumbula Centre Kinyerere 9 Community Groups | | Discover is seen in the community as a "Life saving" Organisation. An increased awareness of the importance of trees. Community members have started utilising different tree species to treat common health complaints like coughs and flu. There was plenty food in the community | The challenges were personal, my mother's illness, and unreliable workers who stole from me. |
| 10 | Uganda | Soroti and Ongoromo | Obaikol Gideon | 479 | 2060 | guava orange jackfruit pine | 10 town centre schools, 5 churches Ongoromo village | yes | Maintained the city center nursery and improved its productivity. All trees planted in 10 primary schools and Ongoromo village survived. | Lack of resources for the maintenance of the trees planted at the schools and Ongoromo . Lack of funds for transport, expenses and laptop. |
| 11 | Uganda | Luweeru | William and Anna Mwesigye | 979 for land purchase | 40 | misizi mango apple | | yes | | Climate change |
| 12 | Ghana | Ho Adaklu | George Zokli | 300 | 489 | Soursop Mahogany Prekese Mango Orange Lemon Coconut Guava | 4 schools: Zion PS Bethel Christian Academy Akoetey PS | no | The participation of the pupils and teachers was great. I learnt a lot myself from the pupils! On the 23rd of July, one of the schools will honour Discover and myself | If there is no rain during school holidays, the plants die. Stray goats and sheep disturb the plants if not protected. |
| 13 | Kenya | South Nyanza | Tamima Omondi (Fweny) | 250 Tamima added her own money | 500 | mango papaya avocado leucaena grevillea moringa Prunus africana Gardenia volkensii | Trees were distributed to 12 women's groups Retired nurses planted on vacant government land. | no | I now believe there is no life without trees. The trees make our rain, without rain there is no any green vegetation, without greens, no food. I enabled 12 groups to continue to be active in planting trees. In spite of the severe drought, over 100 trees have survived. | |
| 14 | Zimbabwe | Marondera District West and Mutare | Joachim Nyamande | 3000 | 153 | Moringa Orange Peach | EcoFarm | yes with 3000 mixed | The success of the fenced tree restoration site with over 3000 trees and protected by "fireguards" is a center of interest and learning resource for the community in environmental conservation and management. | The severe drought coupled with the reduction of the underground water table. The drought also affected honey production |

| | | | | | | | | | | |
|--|--------|----------|-------------|-----|--------|---|--|---------------------|---|---|
| | | | | | | Avocado Lemon Orange Marula Afzelia quanzensis Croton | | indigenous trees | | in the 10 colonised beehives |
| 15 | Malawi | Chongoni | Nelson Moyo | 802 | 11.860 | Bauhinia chinensis Leucaena glauca Cassia spectabilis Senegalia galpinii Brachystegia Bridelia micrantha Tamarind Senegalia polyacantha | 5 primary schools Village groups farmer's land | yes | After providing a colleague with a smart phone, people cutting trees for charcoal in the Chongoni Forest Reserve are being caught. The awareness of the importance of trees is rapidly increasing, especially amongst women's groups and headteachers, who ask for seedlings from the nursery and distribute them. | Unprotected tree seedlings being trampled thoughtlessly by people Lack of available water at many sites Lack of volunteers in the nursery and lack of salaries for the two nursery staff Birds eating pine seedlings |
| Total no of trees planted by Discover colleagues or given to others to plant | | | | | 32878 | | | | | |