Please support Africa to combat the climate crisis and restore their environment.

Discover 3

Discover commenced its work of planting trees in 2021. Since then, many farmers and schools are benefitting greatly from improved yields of fruit and vegetables, despite the challenging climate conditions.

Schools work is extremely important. The picture shows Discover partner Kenja Thomas with members of the environment club at St Francis Primary School in Karujumba Village, Uganda. Every member has planted a tree and cares for it every day. In schools that develop school gardens with trees and vegetables, pupils and teachers are more motivated, school



attendance improves, and even academic standards improve.

Nelson Moyo in Malawi and George Zokli in Ghana, as well as other in Zimbabwe and Uganda, are working with local schools to establish gardens with trees. Seeds, seedlings and support for one school amount to £149.

Christopher Nyakuni has established the <u>Green Star Nursery and Primary School</u> in his village of Nyirivu in West Nile, Uganda, as a means providing quality, environmental education. He aims to educate more young people in his community, so that family size and therefore poverty are reduced. Some single mothers or guardians of orphans cannot pay the school fees. **13 such children each need annual sponsorship of £111 per year.**

Farmers in Maliba, Uganda, who have planted many trees on their farms and are being increasingly successful with agroforestry, are now wanting to start beekeeping, for their

own use and for income. The 4 farmers concerned are looking for 60 hives altogether. **The construction and delivery of each hive costs** £18,35. The farmers will purchase their own beekeeping tools and suits and share one centrifugal extractor.

The Eco-Farm in Zimbabwe wants to strengthen its beekeeping activities, so that the future development of their agroforestry demonstration farm can be financed from the sale of honey. They need bee catch boxes, bee suits, a smoker a set of hive tools and a centrifugal extractor to separate the honey from the beeswax. **Total cost about £435.**



Some of the 25 beehives at the OkoFarm in Marondera West District, Zimbabwe. So far 10 have been occupied by bees.