Primary Contact:
General Email: Rwanda@IDEASforUs.org

Branch Leaders:
- Keneth Bahati <bahakenny500@gmail.com>,
- Richard hus b <richardhusb@gmail.com>

Project Introduction:
IDEAS For Us - Rwanda wants to plant more trees at City of Joy School in February 2019 where Ideas for us Orlando planted fruits trees unfortunately did not raised as well because that area in sandy after certain time the hive Kigali visited there to see they are grown well and found out are not some dried other not raised because are not adapted on the place, Ideas for us Orlando planted trees fruits such as mangoes, avocados, tree tomato or tamarillo:

IDEAS For Us agreed with Todd and Andria Ellingson leaders of City of Joy school that it will replace these growth less trees and add other which are adapted and reliable on the area which are fixing soil, erosion control and attracting rain, this will help land sustainable for nutrients by limiting air pollution and runoff.

Proposal Objectives and Goals

Plant 200 trees of several varieties such as:
- Eucalyptus, Cyprus, alnus
- Loblolly Pine (Pinus taeda)
- Bald cypress (Taxodium distichum)
- Staghorn sumac (Rhus typhina)
- Tulip poplar (Liriodendron tulipifera)

Objective 1: helping to reduce greenhouse gasses and fight climate change.
- Goal 1A: make climate solution a reality
- Goal 1B: limiting emission

Objective 2: Attracting more wildlife and increasing wildlife habit.
- Goal 2A: increasing wildlife and protection
- Goal 2B: forage for animals

Objective 3: improving the quality of the natural environment
- Goal 3A: comptabale soil
- Goal 3B: erosion control
- Goal 3C: ecological and environment value
These trees will cost $4000 one tree $18+ $2 fertilizer

Transport of 10 the hive Kigali members from Kigali to nyanza at City of Joy and accommodation will cost $800

Hire camera $200

Total amount expected to be used is $5000

<table>
<thead>
<tr>
<th>Item description</th>
<th>Unit cost in USD</th>
<th>Quantity</th>
<th>Total Cost in USD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trees</td>
<td>18</td>
<td>200</td>
<td>$3,600</td>
</tr>
<tr>
<td>fertilizers</td>
<td>2</td>
<td>400 kgs</td>
<td>$400</td>
</tr>
<tr>
<td>camera</td>
<td>200</td>
<td>1</td>
<td>$200</td>
</tr>
<tr>
<td>Transport + accommodation</td>
<td>80</td>
<td>10</td>
<td>$800</td>
</tr>
<tr>
<td>Total;</td>
<td></td>
<td></td>
<td>$5,000.0</td>
</tr>
</tbody>
</table>

Project Outcomes: The project outcomes are we hope that while the trees are grown as well, improved air quality, climate amelioration conserved water, preserved soil, supportive wildlife no lack of rain, it no longer loose soil by run off. no land degradation, increasing of commercial values of trees.