

Rwandan Women's Permaculture

Work at Save school, Gisagara, Southern District, Rwanda







Tropical forest garden

- Mango
- Coffee
- Banana
- Taro
- Guava
- Artemesia

At the home of project leader Rose Nibagwire







Community gardens in Rwanda

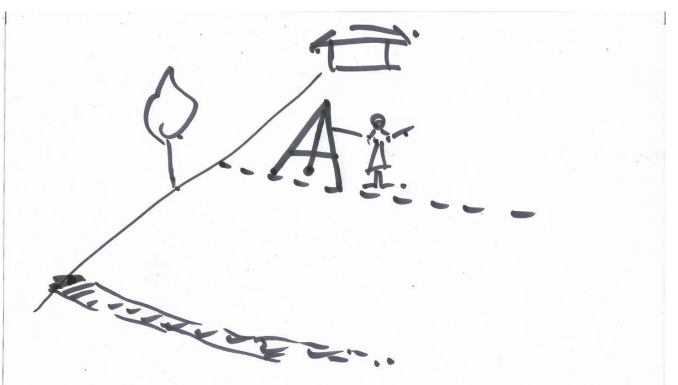
- ▶ Demonstration at Save School, Gisagara, Rwanda
- Working with a school over a couple of years to design and construct a rainwater fed food forest, which can also stop gully erosion around the school and its buildings



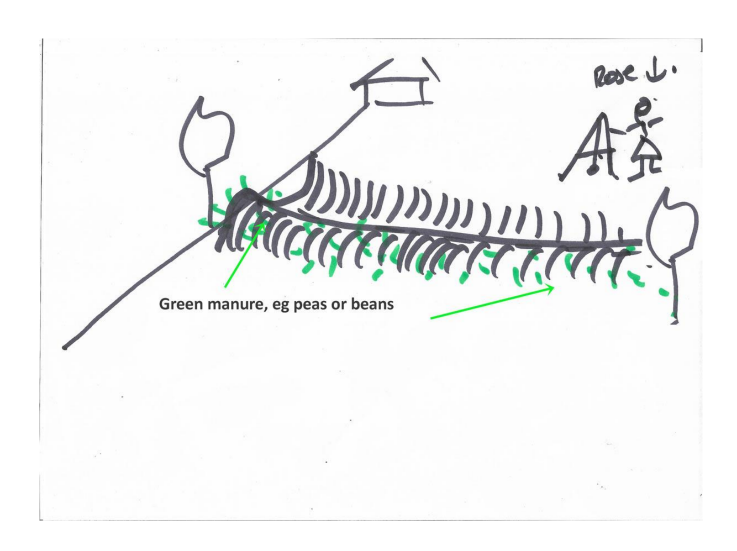


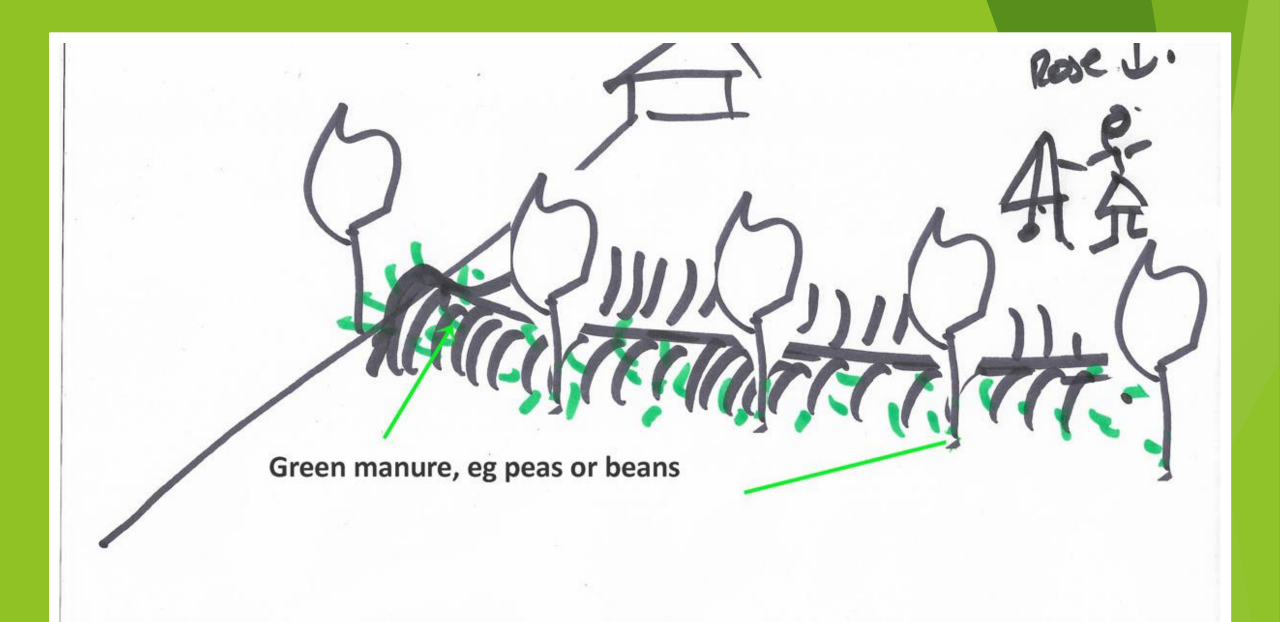


Water erosion undercutting buildings



Finding a level live with an A frame. you may 'walk' the A frame along the contour you are exploring, pegging the feet of when ever the plumb line tells you it is level. It is too hard to judge by eye, but your A frame can confrim you have level ground. you repeat this action across the whole line where the Swales will be dug.









Rainwater catchment and soak aways





Water trapment using Swales









Working with students and volunteers

Engagement across whole school and community











Tree propagation







Strategic placement of trees



Each element serves as part of bigger design



A visit to Save School Feb 2022







Papaya at the school



Avocado already forming



Meeting the staff

- Rose with the link teacher who has worked with the project as well at the head teacher.
- MOU signed between the school and RWP for a long term relationship



Follow on work with the RWP group







Empowerment through education and mutual support







S39 Academy of permaculture - building a partnership for training



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