

Experiment: **HERBAGREEN®** effect on Cassava



- Objective: compare effect of **HERBAGREEN®** treated Cassava with untreated Control. plant
- Location: small garden at Transfertech
- Condition: both test plants -same condition: poor soil (construction soil), no fertilizers or humus used.
- Duration: 7 month from planting to harvest (June-December 2010)
- **HERBAGREEN®** application: 7 time spraying (every 3-4 weeks)



Control Plant



Result:



- Height: - Herbagreen plant 4,8 meter
- Control plant 2,9 meter
- Tapioca roots:- **HERBAGREEN®** 3,3 kg
- Control: 0,1 kg
- Conclusion: under the circumstances of poor soil quality and no fertilization, testing was purely experimental. Still under this unsuitable conditions, **HERBAGREEN®** outperformed untreated plant in extreme proportion.
- Not only reached the **HERBAGREEN®** plant 4,8meters in height, but also the roots developed very well for a 7 month old plant. The control plant was not able to develop roots under this poor condition.
- Conclusive could be said that **HERBAGREEN®** contribute significantly in growth for Cassava plants and their roots!