

# Harvesting Tapioca in Phanom Thuan

January 2011



- 13.Janury 2011
- Phanom Thuan / Kanchanaburi / Thailand
- Area: 5 Rai,
- 1,290 m2 of Test side has been sprayed 4 times
- Rest has been sprayed 2 times
- Field has no water supply, depends on rain.
- Generally this area has a very poor result in tapioca farming and is regularly infested by the white mealy bug
- We compared the **HERBAGREEN®** treated field with the untreated neighbor field.
- 2 – 2,5 ton is the common output per Rai
- Our 4 times sprayed area produced an out put of 6,1 ton per Rai
- the 2 times sprayed area produced 4 ton per Rai



# Comparison:



**HERBAGREEN®** treated field produced single plants with an weight of up to 17 kg.  
The neighboring Control field used the same plant variety but reached only usual “small sized” roots.





## Result:

**HERBAGREEN®** field had a evenly grown crop. Size and weight of these tapioca roots are clearly above the areal average and outperformed in size and weight any other farm. For the first time this farmer could generate a very good profit from harvested roots.



**HERBAGREEN®**

**Control**