

Peak Palm Oil PLC has recognized that a highly lucrative opportunity exists in the field of palm oil plantations, palm oil, palm kernel oil milling and the distribution and sale of these oils both locally and internationally.

With the scarcity of plantation land for palm oil in the traditional growing nations of Malaysia and Indonesia many large multi-national agricultural companies are expanding their operations into West Africa.

In fact within the last two years neighboring Liberia has seen acquisitions of 220,000 hectares by the company Sime Darby, 220,000 hectares by the company Golden Agri Resources and 170,000 hectares by the company Equatorial Palm Oil making palm oil a very needed and wanted commodity. Sierra Leone has a similar story with 300,000 hectares being taken by European and Asian firms.

Guinea to date has no such advances; however with the strong commitment, knowledge and experience **Peak Palm Oil PLC** has in Guinea this is sure to change.

Peak Palm Oil PLC is ready to implement what they have learned and build a successful, profitable company within Guinea.

Strategy:

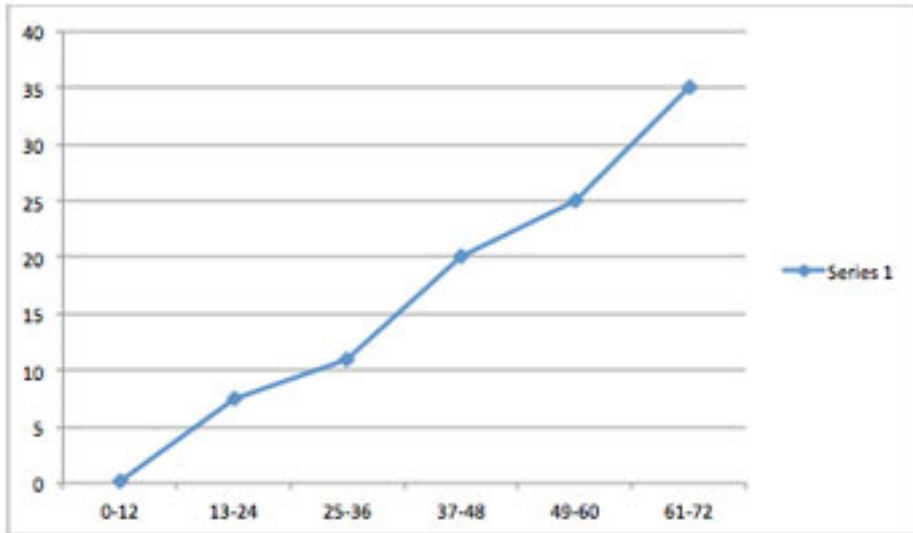
After soy, palm oil is the second most globally traded vegetable oil crop in the world. Palm oil is widely used in manufacturing of many commercially used food products and is found in one and ten products sold today. These findings have now put palm oil globally on the map to becoming one of the most desirable commodities.

Peak Palm Oil PLC's objective is to begin producing crude palm oil for sale on the local and international market in the shortest time possible and plans on accomplishing this by using only early maturing, high yield seeds which will provide long term profitability. These germinated seeds are guaranteed to be the very best government certified seeds available and produce some of the highest yielding oil palms in the world.

Monthly Yield of Fresh Fruit Bunches (FFB) in Tons

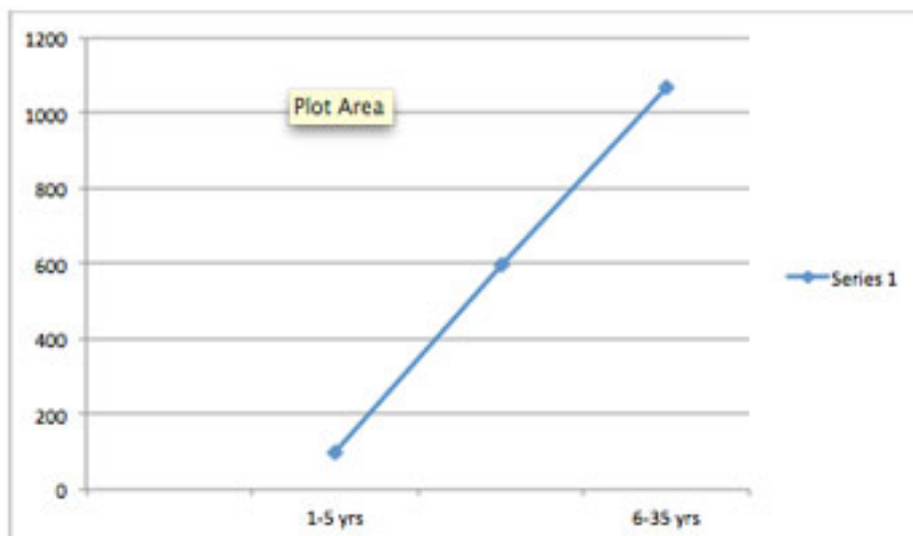
Data from a certified oil palm trial using hybrid seeds

with oil content to weight ratio of 32%



Total Yield of FFB per Tree Life (in Tons)

Therefore over the trees lifetime and using 32% oil to FFB weight ratio that would be a yield of 23.38 tons of crude palm oil per tree.



Peak Palm Oil PLC will also, alongside its plantations, build palm oil mills and palm kernel mills to manufacture these oils. They will also erect a bottling facility to complete their venture therefore establishing them as the only self-sufficient commercial palm oil producing company in Guinea, West Africa.



Biodiesel: Future Prospect

Peak Palm Oil PLC operates an environmental management plan across its operations and is dedicated to changing the negative outlook on Oil Palm.

Palm oil is now being recognized as a viable ingredient in bio-diesel, as well as fuel to generate and produce electricity. Palm oils are a major component of “Green Fuels” such as biodiesel. Biodiesel has many environmentally beneficial properties. The main benefit of biodiesel is that it can be described as “carbon neutral”. This means that the fuel produces no net output of carbon in the form of carbon dioxide.

Biodiesel: Benefits

- Biodiesel reduces carbon dioxide emissions
- Biodiesel creates jobs
- Biodiesel is biodegradable
- USA Environmental Protection Agency deemed Biodiesel to be considered non toxic
- Biodiesel come from fruits which are continuously produced on the same plant or from plants farmed on the same land year after year, making it sustainable

- Biodiesel has an impact on diminishing fossil fuel resources by reducing our reliance on them