



---

# **INITIAL SURVEY REPORT**

## **GREENTON PLANTATION SDN BHD**

### **GURUN, KEDAH**

# SITE INFORMATION

---

**Location** : Grenton Plantation Sdn Bhd - Bandar Gurun, Kuala Muda, Kedah

**Coordinates** : 5°48'35"N 100°28'15"E

**Width of Area** : 31.13 Hectare

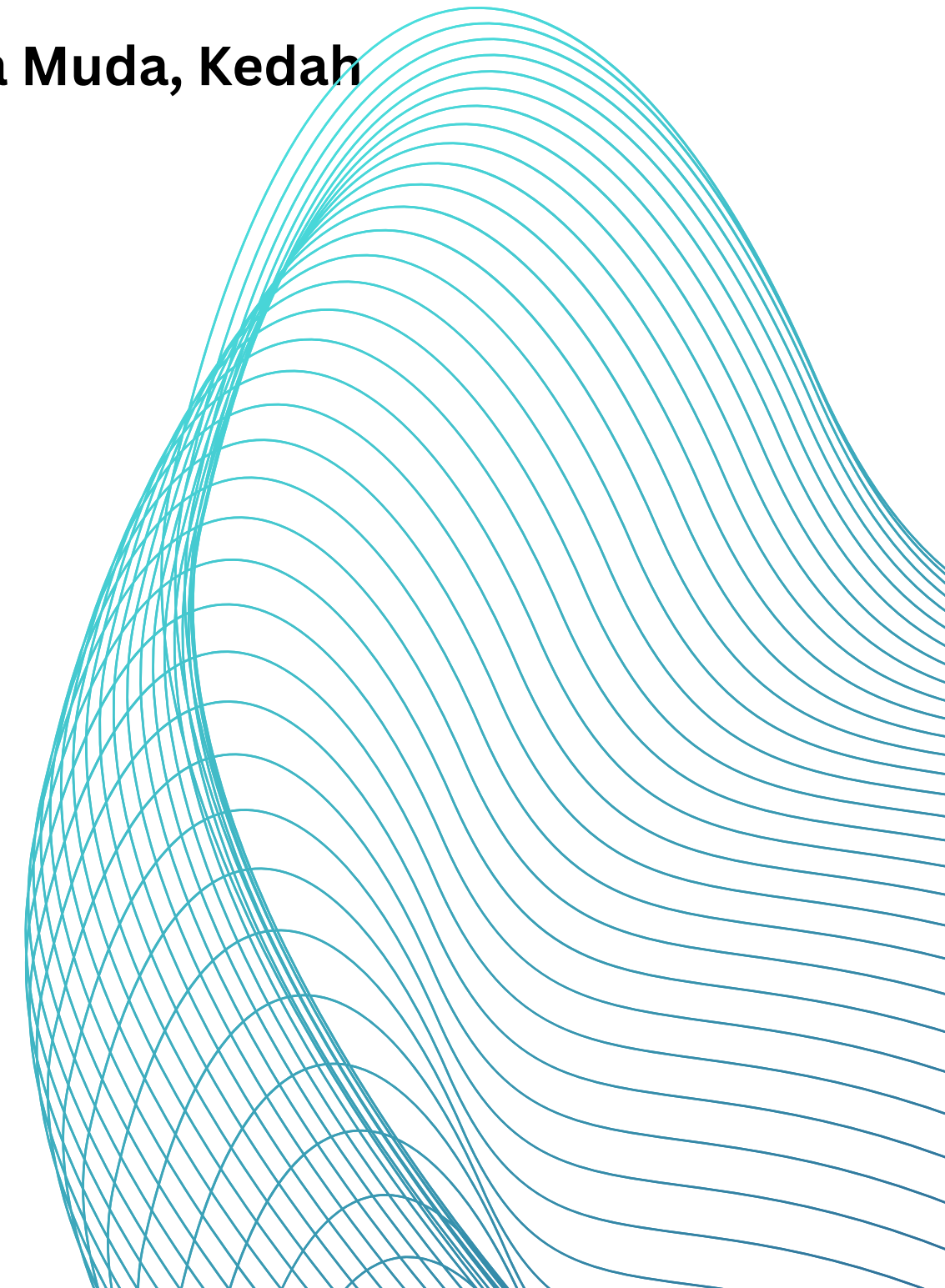
**Year of Establishment** : 1962

**Plant Nature** : Forest Reserve

**Plant Asset** : Forest

**Ownership** : Besgrade Plywood Sdn Bhd

**No. Registration** : 199401007340





# SITE VISIT CHRONOLOGY

## GREENTON PLANTATION SDN.BHD

DATE : 24 NOV 2023  
SITE SUPERVISOR : SYAHMI, FADHIL  
FARM MANAGER : EN. RIDZUAN YUSUF

The road in the field looks good.





# GREENTON PLANTATION SDN BHD - GURUN, KEDAH

## PLANTATION AREA

5°48'35"N 100°28'15"E (Lot 4653)



## 31.13 Hectare

The survey area is situated in the Gurun Sub-District within the Kuala Muda district, Kedah. It spans 31.13 hectares and is divided into 3 separate titles with varying sizes.

Hock Kim Division is cultivated with oil palm that has produced yields. The average age of the palm trees is 18 years and above. While the overall plantation paths are in good condition, there are also steep and hazardous hill paths that we avoid.

In August 2022, a durian orchard area was established with a total of 227 durian trees planted in a relatively flat land area..

Hock Kim Division consist a total of 11 blocks. Additionally, there is a TNB cable route crossing through this plantation



# GREENTONE PLANTATION OFFICE

5°48'35"N 100°28'15"E





# ENTRANCE

5°48'37"N 100°28'16"E



The plantation roads are well-maintained overall and suitable for 4X4 vehicles. Some areas are bumpy and pose difficulty for vehicles to climb."





# LAND TYPE

**The growth of oil palm is typically more suitable in soils with a sandy structure or sandy clay soils with good drainage. Laterite soil is infertile usually identified by its red or yellowish color. This type of soil often experiences leaching due to rainfall, resulting in a deficiency of organic matter.**



This list describes the following characteristics of the soil:

- Reddish hue
- High iron content and rocky texture
- High water absorbency
- pH level between 6.0–6.9
- Low fertility; however, still appropriate for cultivating oil palm.





---

**INITIAL SURVEY REPORT**  
**GREENTON PLANTATION SDN BHD**  
**GURUN, KEDAH**

**THANK YOU**