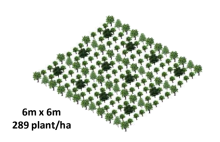
## **VISIT #1: TO COMMUNITY**

## 1.B: Explain the plantation models

Model 1 : Perimeter
Mixed with mature cocoa



Model 2 : Agroforestry Mixed with new cocoa



- Intercropping with cocoa; 6m x 6m in the beginning for shade
- Later on, thin out some trees to leave timber trees 12m x 12m

In all models, always plant a combination of several species (of various growth speeds):

- 1) Prevent spread of pests and diseases
- 2) Spread the future timber revenues over time
- 3) Help recreate natural biodiversity

## **VISIT #1: TO COMMUNITY**

## 1.B: Explain the plantation models

Model 3: Forestry



**Respect the spacing of 3m x 3m** which is optimal both for future timber and carbon volumes (less or more spacing is not recommended)

Model 4: Silvo-pastoral



In all models, always plant a combination of several species (of various growth speeds):

- 1) Prevent spread of pests and diseases
- 2) Spread the future timber revenues over time
- 3) Help recreate natural biodiversity