

**PEMBANGUNAN KEBUN PANGKAS JATI SEBAGAI SALAH SATU  
SUMBER BENIH UNTUK MENDAPATKAN BIBIT UNGGUL GUNA  
MENDUKUNG KEBERHASILAN PROGRAM PENANAMAN**

*The construction of the garden teak trim as one source of seed to get seeds  
in order to support the succes of planting*

**Sugeng Pudjiono<sup>1</sup>, Hamdan Adma Adinugraha<sup>1</sup> dan Mahfudz<sup>2</sup>**

B

**ABSTRACT**

*The success of a planting one of which situated at the selection of superior seedlings. The goal of planting one billion trees (OBIT) one of which is the provision of the raw material wood processing industry. The use of seeds gives hope to the success of the objectives of the planting will be retrieved at the end of the cycle. To get the source of seeds, the seed sources need to be built, one of which is the prune. Teak research of test clones has been performed and produced the clones growing well. Of the best clones that made the cut as one of the preminent source of Teak seed. Clones that will be developed is derived from test results of clones in Mount of Kidul as much as 5 clones and clone test in Wonogiri also 5 clones.*

***Key Words: seeds, clones, clone test, the source of the seed, the crop.***

**ABSTRAK**

**Kata kunci : bibit unggul, klon, uji klon, sumber benih, kebun pangkas.**

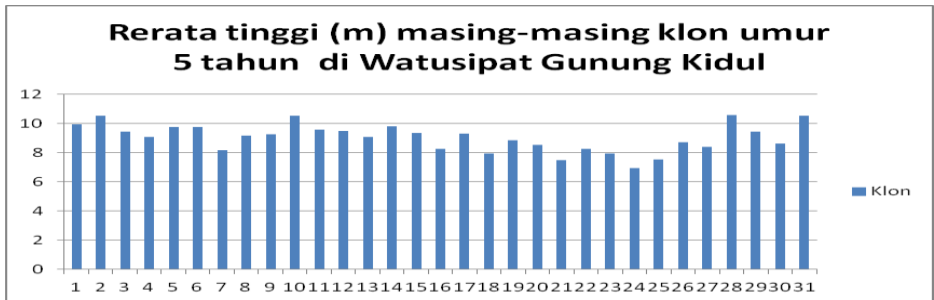
## **I. PENDAHULUAN**

*World*

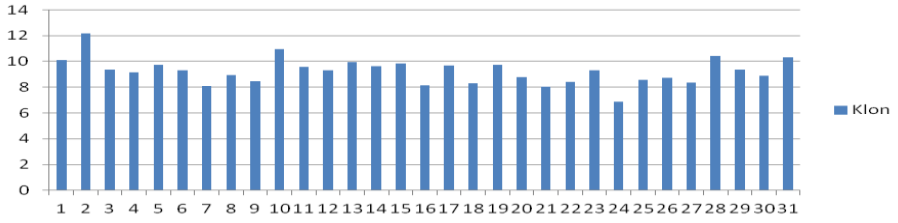
*One Billion Indonesian Trees for the*

B

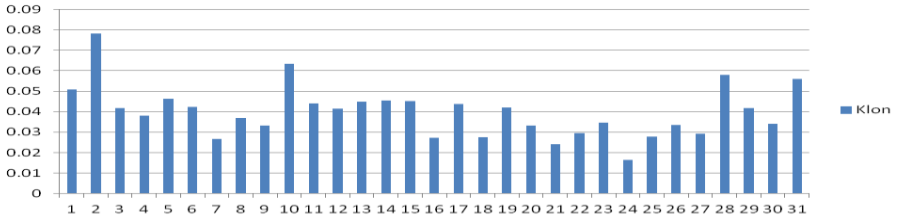
## **II. UJI KLON JATI DAN PEMANFAATANNYA**



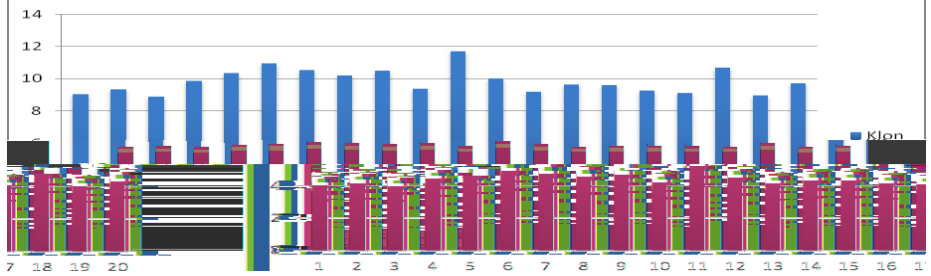
**Rerata diameter (cm) masing-masing klon umur 5 tahun di Watusipat Gunung Kidul**

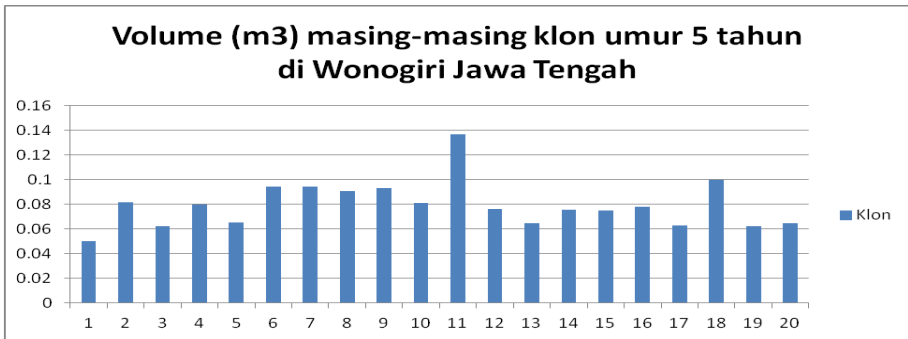
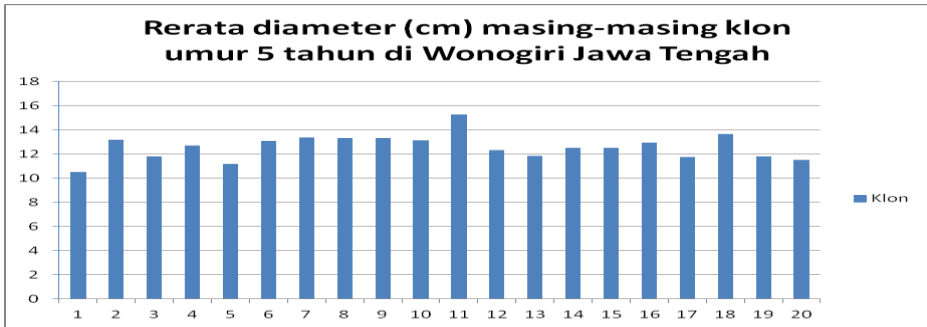


**Volume (m3) masing-masing klon umur 5 tahun di Watusipat Gunung Kidul**



**Rerata tinggi (m) masing-masing klon umur 5 tahun di Wonogiri Jawa Tengah**





### III. PENGEMBANGAN KLON UNGGUL

B

B

B

B

B

B

B

B

B

#### **IV. PENUTUP**

**DAFTAR PUSTAKA**

---

B

*Tectona grandis*

