

**POTENSI DAN SEBARAN JENIS BAMBU DI DESA WUKIRSARI
KECAMATAN CANGKRINGAN KABUPATEN SLEMAN**

Oleh :
Faisal Helmy Hasibuan ¹⁾

INTISARI

Bambu merupakan salah satu tanaman yang penting di Desa Wukirsari yang banyak digunakan oleh masyarakat untuk konstruksi, kerajinan, makanan dan lain sebagainya. Penelitian ini dimaksudkan untuk mengetahui potensi dan persebaran jenis-jenis bambu yang ada di Desa Wukirsari Kecamatan Cangkringan Kabupaten Sleman.

Sembilan dusun di Desa Wukirsari diambil sebagai sampel untuk mewakili zona utara, zona tengah, zona selatan. Inventarisasi dan identifikasi jenis dilakukan pada semua bambu. Selain itu dilakukan wawancara dan pengambilan data sekunder desa. Data dianalisis kemudian dibuat peta potensi dan persebaran jenis-jenis bambu.

Ada tujuh (7) jenis bambu yang ditemukan di Desa Wukirsari yaitu bambu apus, bambu petung, bambu wulung, bambu legi, bambu ampel, bambu ori dan bambu gading dengan jumlah rumpun bambu 650 rumpun dan jumlah batang bambu 17.276 batang. Berdasarkan penyebarannya, bambu yang paling banyak tumbuh di sembilan dusun di Desa Wukirsari adalah bambu apus dan bambu petung.

Kata kunci : Bambu, Wukirsari, Potensi, Persebaran.

¹⁾ Mahasiswa Fakultas Kehutanan Universitas Gadjah Mada, NIM : 03/168235/KT/05364

**POTENTIAL AND DISTRIBUTION OF BAMBOO VARIETIES IN
WUKIRSARI VILLAGE, CANGKRINGAN SUBDISTRICT, SLEMAN
DISTRICT**

By:
Faisal Helmy Hasibuan¹

ABSTRACT

Bamboo is important plant in Wukirsari village that people more use for construction, craft, food, etc. This research was intended to identify potential and distribution of bamboo varieties in Wukirsari village, Cangkringan subdistrict Sleman district.

Nine subvillages in Wukirsari village were taken as sample to represent north, central, and south zones. Inventorying and identification of variety was carried out in all bamboo. In addition, interview and village secondary data collection was also conducted. Results of data analysis was presented in potential and distribution map of bamboo varieties.

There were seven bamboo varieties found in Wukirsari village (*apus*, *petung*, *wulung*, *legi*, *ampel*, *ori* and *gading*) with total bamboo clusters of 650 and total bamboo poles of 17,276. Based on its distribution, the most growing bamboos in nine subvillages of Wukirsari village were *apus* and *petung*.

Keywords: bamboo, Wukirsari, potential, distribution

¹ Student of Faculty of Law, Gadjah Mada University, SID: 03/ 168235/KT/05364