

## **BAB V**

### **KESIMPULAN DAN SARAN**

#### **A. Kesimpulan**

Dari hasil penelitian dapat disimpulkan bahwa keanekaragaman jenis tanaman yang berpotensi sebagai sarang semut rangrang ditemukan 21 jenis tanaman yaitu *Syzygium samarangense*, *Mangifera indica*, *Lagerstroemia Speciosa*, *Erythrina subumbrans*, *Terminalia cattapa*, *Syzygium polyanthum*, *Polyalthia longifolia*, *Ficus benamina*, *Citrus hystrix*, *Nephelium lappaceum*, *Samanea saman*, *Muntingia calabura*, *Averrhoa carambola*, *Anacardium occidentale*, *Gossypium hirsutum*, *Leucaena leucocephala*, *Psidium guajava*, *Manilkara kauki*, *Cupressus Retusa*, *Mimusops elengi*, *Pometia pinnata*.

Terdapat 21 jenis pohon dari 270 tanaman, 39 pohon yang ditemukan sarang dan 231 pohon tidak ditemukan sarang. Pada jalur I ditemukan 51 sarang dengan tinggi rata-rata sarang 6.43 m. Pada jalur II ditemukan 55 sarang dengan tinggi rata-rata sarang 5.89 m. Sedangkan pada jalur III ditemukan 20 sarang dengan tinggi rata-rata sarang 7.02 m.

#### **B. Saran**

Dari hasil penelitian yang saya lakukan di jalur perumahan, non perumahan dan perkantoran ini masih bisa bila dilakukan penelitian lebih lanjut tentang Keanekaragaman tanaman yang berpotensi sebagai sarang semut rangrang (*Oecophylla smaradigna*), dapat dilakukan dengan membedakan lokasi titik sampling dan areal penelitian.

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