

## Produksi serasah di hutan kawasan kebun raya cibodas / Musyarofah Zuhri

Musyarofah Zuhri, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20472220&lokasi=lokal>

---

### Abstrak

<b>ABSTRACT</b><br>

Litter productivity of forests within Cibodas Botanical Gardens area was 9510.04 ton/ha/year with the largest litter composition derived from leaves and then followed by stems and twigs, barks, fine litter, fruits and flowers respectively. There were totally 89 species of leaf litter consisting trees, shrubs, herbs, epiphytes, ferns and mosses found in Cibodas Botanical Garden forests. Leaf Utter was dominated by *Altingia excelsa* and then followed by *Ficus involucrata*, *Villebrunea rubescens* and *Neonauclea lanceolata* respectively. Flowers and fruits litter productivity data were representation of plant phenology.