Flowering Phenology and Floral Behavior of species *Scutellaria spp.* *(Lamiaceae)*

Sudarmono and Sri Rahayu

Center for Plant Conservation, Bogor Botanical Gardens, Indonesian Institute of Sciences (LIPI), Jl. Ir. H. Juanda No. 13, Bogor 16003 Phone/Faximile : 0251-322187, E-mail address : s_darmono@yahoo.com

Keywords: cleistogamy, floral behavior, flowering phenology, Scutellaria discolor, S. slametensis

**ABSTRACT**

The flowering phenology and floral behavior of species *Scutellaria discolor* dan *S. slametensis* were investigated. *Scutellaria discolor* distributed wider range habitat but *S. slametensis* distributed restricted area on Mt. Slamet. Observation on the flowering phenology and floral behavior are almost same and pollination on cleistogamous flower are not occurred in both species. According to the results of the observations on floral and pollinator behavior, it was considered that *Scutellaria discolor* and *S. slametensis* performed chasmogamy and cleistogamy flower.