ABSTRACT

AyuLeni Nurrachmi.2017. Ethno botany Study of Medicinal Plants ByCijambe Village Community Sub Cijambe, Subang Regency. Supervisor I Drs. H. Ahmad Mulyadi, M.Pd. and Suvervisor II Mimi Halimah, S.Pd.,M.Si.

This study was conducted with the background of the use of traditional medicinal plants, besides not cause side effects, traditional medicine is easy to obtain. This study aims to find out how the potential of medicinal plants used by Cijambe village community, Cijambe Village, Cijambe Sub district in Subang Regency, The method used is descriptive method and survey approach. The subject of this research is the people of Cijambe Village, Cijambe Sub District, Subang Regency. The technique of determining informant by using purposive random sampling method, with research informant amounted to 44 head of family (KK). The results of this study indicate that: the type of medicinal plants used by cijambe village community amounted to 54 types of plants, there are 41 types of diseases treated with medicinal plants, part of the plant that used very often for medicine use are 35 types of plants, the most common ways to used by Cijambe village community to obtain medicinal plants by planting are 31 plants, the most widely used by cijambe village community to process medicinal plants by boiling are 34 plants, the most widely used by the community cijambe to apply the medicinal plants with how to drink are 41 plants, the people of cijambe village get the information of plants that are used for medicine is by way of hereditary.

Keywords: Ethno botany, Medicinal Plants, Cijambe Village.