THE EFFECT OF LEAF KLENTEK ON THE RENDEMEM OF BULULAWANG VARIETY CANEES (Saccharum officinarum L.)
As chief counselor Ir. Abdul Madjid, MP

Moh Ali Yasir
Study Program of Cultivatoin of Plantation Crops
Majoring of Agriculture Production

ABSTRACT

This research was conducted in August 2019 to November 2019 which was carried out on the land of the Garahan village, Jember Regency. The method used in this study was a randomized block design (RAK) non factorial consisting of 3 treatments (no clent, partial clent, whole clap). Each treatment consisted of 9 replications obtained from the RAK formula. So that there are 27 units, and each unit consists of 5 families. The data obtained from the observations were analyzed statistically using Analisis Of Variance (ANOVA). If there is a real difference, continue using the smallest real difference test (BNT) at 5% level The parameters observed were stem weight per meter, weight of top, middle, and bottom sugarcane, weight of sap, number of internodes and yield.

Keywords: Sugarcane, sugarcane leaf midrib