

PENGARUH INTERVAL WAKTU PEMBERIAN PGPR (*Plant Growth Promoting Rhizobacteria*) ASAL AKAR TEBU TERHADAP PERTUMBUHAN BIBIT BAGAL TANAMAN TEBU(*Saccharum officinarum L.*) VARIETAS BULU LAWANG THE INFLUENCE OF INTERVAL TIME OF GIVING PGPR (*Plant Growth Promoting Rhizobacteria*) ORIGIN OF CANE ROOTS ON GROWTH OF BREEDING SUGAR CANE PLANT (*Saccharum officinarum L.*) BULU LAWANG VARIETY

Mohamad Rozikin
Study Program of Plantation Cultivation
Departement of Agricultural Production
Program Studi Tanaman Perkebunan
Jurusan Produksi Pertanian

ABSTRACT

This study aims to determine the appropriate time interval for giving PGPR for sugarcane plant growth. This research was conducted using a non factorial randomized block design. Using a further DMRT test of 5%. The results showed that the treatment interval of 1 weeks had an effect on plant height at the age of 30 HST and 56 HST.

keyword : PGPR, time interval