

Aplikasi Konsentrasi dan Interval Pemberian Air Kelapa Terhadap Pertumbuhan dan Produksi Kedelai

Achmad Sonhaji

Progam Studi Teknologi Produksi Tanaman Pangan
Jurusan Produksi Pertanian

ABSTRACT

The purpose of this research is to know coconut water coconut, to know the best concentrate, to know the interval of coconut water administration and to know the interaction of concentration to the interval of coconut water giving so that the growth of soybean production. The research was conducted in Political Science Land of Jember Country. This research started from November until January 2016. The design used in this research is Randomized Block Design (RAK) using 2 factors with 3 replications. The first factor is coconut water (A) yaitu Coconut Water (A) ie A1 = Without coconut water (control), A2 = 200 ml / l, A3 = 300 ml / L, A4 = 400 ml / l. The results of this study indicate that the treatment of coconut water concentration member money money is very different pada parameters of plant height age 30 hst than 45 hst with average height of plant 42.98 cm then 86.04. Treatment of coconut water interval has no significant effect on all parameters. The interaction of both treatments showed no significant effect on all soybean plant observations.

Keywords: coconut water, interval, concentration