PENGARUH ALGIFERT DAN CYCOCEL TERHADAP PERTUMBUHAN
DAN PRODUKSI BAWANG PUTIH (Allium sativum L.)
VARIETAS LUMBU PUTIH¹

The effect of Algifert and Cycocel on Growth and Production
of Garlic (Allium sativum L.) Varietas Lumbu Putih

Oleh:
Sugiyanta, Sudarsono dan Siti Mufidah²

ABSTRACT

This experiment was conducted to determine the effect of plant growth regulator (Cycocel) and Algifert on growth and bulb production of garlic (Allium sativum L.) cv. 'Lumbu Putih'. The experiment was set up randomized complete block design. Treatments were consisted of combination of Algifert and Cycocel applications. Algifert treatments consisted of spraying 0 ($A_0$), 2 ($A_1$), 4 ($A_2$), 6 ($A_3$) and 8 ml/l ($A_4$) Algifert solution on to garlic plants, while Cycocel treatments consisted of spraying 0 ($C_0$), 500 ($C_1$), 1000 ($C_2$), and 1500 ($C_3$) Cycocel solution. Algifert spraying was conducted at 3, 5, 7, 9 and 11 week after planting, while Cycocel was at 8 week and 10 week after planting.

Result of the experiments indicated Algifert and Cycocel treatments did not significantly affect growth and bulb yield of garlic. However, interaction affects of Algifert and Cycocel significantly reduced total number of cloves of each garlic bulb. Comparison mean analysis showed $A_3C_3$ (Algifert 4 ml/l with Cycocel 1500 mg/l) treatment resulted in significantly lower total number of cloves of each garlic bulb than $A_1C_0$ or $A_2C_1$ (Algifert 4 ml/l with or with out Cycocel 500 mg/l) treatments, respectively. Treatment combination $A_3C_3$ significantly reduced the total number of cloves each bulb. However, the reduction of total number of cloves was not followed by increased in the size of the cloves. The results of the experiment also indicated the presence of positive correlation among parameters recorded. The total weight of harvested biomass were positively correlated with diameter of the bulb, number of clove, dry weight of the bulb, and dry matter contain of the bulb, respectively.

¹ Sebagian dari karya ilmiah mahasiswa S1,
² Berturut-turut adalah dua orang dosen dan seorang mahasiswa S1 di Jurusan Budidaya Pertanian, Faperta, IPB, Bogor.