## EFFECTIVENESS OF VARIOUS CONCENTRATION OF MICROENCAPSULATED Jatropha curcas SEEDS EXTRACT AS A BOTANICAL PESTICIDE AGAINST GOLDEN SNAIL (Pomacea canaliculata L.

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## **ABSTRAK**

This study was conducted to identify the effect of microencaptulation application of J. Curcas seeds botanical pesticide in affecting on mortality and feeding capacity of P. canaliculata L. and determine the concentration of microencaptulation of J. Curcas seeds extract that can kill 95% of the total population of P. canaliculata L. This research is conducted at the Plant Protection Laboratory Of UPN "Veteran" Yogyakarta from September to November. The research used a completely randomized design (CRD) method with six treatments and four replicates. The treatments include, K0: Negative Control, K1: Positive Control (Niclocamide), K2: J. Curcas extract 15 g/L, K3: Microencapsulated J. Curcas 5 g/L, K4: Microencapsulated J. Curcas 10 g/L, K5: Microencapsulated J. Curcas 15 g/L. The parameters of this study include pest mortality, Lethal Concentration 95%, feeding capacity, lethal time 95%, and effectivity. The data obtained were analyzed for diversity, then further tests were carried out with orthogonal contrast test at the 5% level, LC values were analyzed using probit analysis. The K5 (microencapsulated J. Curcas 15 g/L) treatment was the treatment with the highest mortality compare to microencaptulated J. curcas all concentration with the ability inhibit feeding capacity. LC95 value of 81,395 g/L and LT95 value of 4,28 day.

**Keyword**: Botanical Pesticide, J. curcas, Gold snail, Microencapsulation