

Training Use Of Waste In Fish Farming as a Feed Pellets Weaver Ants (*Oecophylla smaragdina*)

by Triatmanto, Nur Rohmah Muktiani, Eko Widodo

ABSTRACT

These activities aimed to socialize about farming opportunities weaver ants' household scale. Besides that, these activities also build community awareness of the importance of environmental sustainability through understanding the role of weaver ants in natural ecosystems and in agriculture.

The target audiences of this activity are the man and teenage members of the youth organization of Posdaya in the District of Wonosari, Semanu, and Ponjong. Participants were invited as many as 40 people. Activities begin with counseling on business opportunities Kroto, weaver ant role in agriculture and natural ecosystems, followed by maintenance training in simple weaver ants. Training conducted by administration of oral material, direct practice, and observation to the cultivation of weaver ants. At the end of the training, participants were given the parent group for the weaver ant cultivated in their homes. During the beginning of the cultivation, the trainee gets assistance from an expert to be able to cultivate cultivation weaver ants independently.

The results showed that the activity of this devotion the public is increasingly recognizing the role of weaver ants are ecologically and in agriculture. Trainee has successfully cultivated weaver ants though not yet in production. The results of the questionnaire showed that the training was very beneficial to the community and requested similar training was held again followed by mentoring

Kata Kunci: Waste In Fish Farming; Feed Pellets Weaver Ants