

ABSTRACT

As a hobby, most people favor, ornamental plants are often found in residential areas and other public places to decorate, collect or cultivate. Maintenance of ornamental plants usually uses pots made with various materials, such as plastic pots, ceramics, clay, cement, or wood. However, more and more ornamental plants are in the maintenance area. Also, the pot's lack of material makes long-term plant management ineffective for the keeper and the ornamental plants themselves. This product design is carried out to create the effectiveness of long-term plant management activities. The author uses a qualitative method by interviewing several people who maintain ornamental plants or have a hobby of collecting certain ornamental plants. The interview concluded that it is difficult for keepers of ornamental plants with many species to rearrange them if needed. Often, damaged plant pots make the planting area dirty and make the caretaker pay more for continuing the planting area maintenance. Therefore, the design of this product is carried out so that maintenance activities become more effective, create ergonomic products for users, and this product is not only good for managers but also for the survival of the ornamental plants themselves.

Keywords: ornamental plants, pots, materials.