Introduction

A major constraint to crop production in dry land of agricultural areas in Indonesia is due to the low of soil fertility. Utilization of Bokashi as an organic fertilizer has been promoted to overcome this problem. Practical advantages of the use of organic fertilizers may include quick preparation, low cost, locally available materials, and adaptable to farmers. Bokashi is a technology which converting the use of chemical-based farming systems to a more sustainable agriculture by which improving and maintaining the fertility of soil. The aim of this paper is to review the use of Bokashi in improving soil fertility and crop production.

Technology of Bokashi

Bokashi is a system of odorless composting by selected “effective microorganisms” (EM). This system relies on fermentation rather than putrefaction. Bokashi is made by using an organic material which inoculated with the EM. The concept of EM-Bokashi was discovered and developed by Professor Teruo Higa in 1980s at the University of the Ryukys, Japan [1].

The EM consists of mixed cultures of beneficial and naturally occurring microorganisms applying as inoculants to increase the microbial diversity in soils and plants. Some findings have shown that the inoculation of EM- Bokashi cultures to the soil-plant ecosystems improve soil fertility, growth and yield of crops. The EM contains up to 80 different species belonging to five primary groups of microorganisms, such as predominant populations of lactic acid bacteria (Lactobacillus plantarum, L. casei, L. fermentum, L. salivarius, L. delbrueckii) and yeasts (Saccharomyces cerevisiae), smaller numbers of photosynthetic bacteria (Rhodobacter sphaeroides, R. capsulatus and Rhodopseudomonas palustris), actinomycetes and mold fungi [2-4]. All of these microorganisms are mutually compatible. Organic materials as the raw materials are frequently derived from: crop residues, organic materials of plant, oil cakes, food processing residues and mineral resources which are mixed and incubated with EM to form Bokashi [1,5-6].

Bokashi have been shown to increase plant nutrient uptake, growth, and yield via different basic mechanisms such as changes in soil structure, nutrient solubility, root growth and morphology, plant physiology, and symbiotic relationships [4,7]. Although the exact mechanism of Bokashi in relation to soil-plant systems is remain controversial [8,4], many farmers in Asian countries including Indonesia have adopted the Bokashi technology [9-12].

Effects of Bokashi to soil and plant growth

Bokashi is a soil fertility technology amendment in farming systems. This technology can be applied to ameliorate the soil properties to a better condition for plant growth and production [4,12]. A number of positive effects of the Bokashi applications on improving soil fertility and plant growth as well as reducing the use of inorganic fertilizers have been reported [6,7,10,13].

Following a number of research results mainly in Indonesia are cited. In a field experiment [14] studying the effect of Bokashi
and Sunn hemp (Crotalaria juncea L.) on maize (Zea mays L.) production and inorganic fertilizer efficiency in Allisol. They found that application of Bokashi, Sunn hemp and combination of (Bokashi+Sunh hemp) along with inorganic fertilizer increased the yields of maize concluding that the use of organic fertilizer may reduce for about 50%.

The study of [10] shown that the use of Bokashi fertilizers in a marginal soil could improve soil chemical properties. They found that Bokashi of burned-rice husk and bokashi sago dregs increased production of soybean (Glycine max L.). Hence, they recommended that Bokashi could be applied as the soil amendments for traditional farmers who cultivated plant in marginal farmland. Bokashi made from biomass of secondary vegetation has been found to increase the production of maize and peanut (Arachis hypogaea L.) suggesting that Bokashi could be potentially to reduce the cost of using chemical fertilizers [13].

The addition of Bokashi of water hyacinth (Eichhornia crassipes) was reported could provide a better soil condition for growth and production of soybean, corn and rice grown in dry land soil [15]. Combination of LCC (Legume Cover Crops: Centrosema pubescens, Galupogonium mucunoides and Pueraria javanica) and Bokashi had a significant effect on raising C-Organic, P and K of soil along with the increasing of Fe and Mn uptake by LCC [16]. Application of Bokashi cow-manure coupled with NPK inorganic fertilizer increased significantly soil Organic, N-fixing bacteria, P-solubilizing bacteria and bulb production of shallot (Allium ascalonicum) [17].

In an experiment of [11] found that the addition Bokhasi of cow-dung had the best dosage on the use of 8t ha⁻¹ resulting 20.4t ha⁻¹ of the dry milled grain. Application of Bokashi made from green plant improved significantly the growth (height, diameter and number of leaf) and yield (diameter, length and weight of cob) of maize grown in an acid soil [12]. In this experiment, the use of Bokashi could raise up to 80% the cob-un-husk weight of maize.

Conclusion

It is clear that the use of Bokashi has contributed to improve soil fertility providing a better plant growth and production. In more essential practical advantages, the use of Bokashi could be adopted as a cheap technology due to low cost, safe, effective, abundance resources and adaptable to farmers on managing agricultural and environmental practices. However, elucidation on the method and mechanistic base of Bokashi is required for future research.

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