The Granular Compost and Phosphate Fertilizers to Inceptisol on the P-Availability, P-Uptake and Maize Crop Yields

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Abstract: We have conducted a study to determine the P-availability, P-uptake and maize yield on applying granular sago waste compost and phosphate fertilizer to Inceptisol soil. We used a completely randomized factorial design with two factors experimental design. The first factor was fine sago waste compost, and the second factor was phosphate fertilizer (SP-36). This research showed that the sago compost combined with phosphate fertilizer increased soil pH, P-availability in soil and dry grains yield of corn. We also found that the sago compost and phosphate fertilizer individually increased P-uptake by the plant. The best dose of the sago compost was 80 tons.ha⁻¹, and the phosphate fertilizer was 240 kg.ha⁻¹. Phosphate effectively increased dry corn grains yield equals to 7.81 ton ha⁻¹. The findings of this research may serve as material for future researchers or for the farming community.

Keywords: Granular sago waste compost, phosphate fertilizer, inceptisol, soil pH, available phosphate, phosphate uptake, corn grains


1. Introduction

The increasing population strongly relates to the decreasing fertile agricultural land due to land conversion to residential areas (Soemarno, 2002). Therefore, the expansion of agricultural land to boost agricultural production is directed to marginal areas with acidic soils, mainly consisting of inceptisol (Hairiah et al., 2000). Inceptisol is young and developing new soil and usually has a variety of textures from coarse to fine depending on the degree of weathering of the parent material. The fertility of the soil is low, and effective depths vary from shallow to deep. In the lowland, soil solum is generally thick, whereas, on steep slopes, the solum is thin.

Inceptisol has a clayey texture that tends to be more clayey with a depth profile (Djenaudin et al., 2003; OSD, 1998). The soil structure is crumb to angular blocky with friable consistency in all parts of the soil profile. Regarding chemical properties (fertility), soil reaction ranges from acidic to slightly acidic, low organic content, base saturation of more than 35% but CEC 24 me/100 g clay (OSD, 1998). Nutrient content ranges from low to moderate (Handayanto, 1994).

La Habi et al. (2014) showed that the inceptisol soil in Karangploso village in Malang, East Java, has a dusty clay texture with a clay content of 44%, 40% dust and 16% sand. Soil reaction ranges from acidic to slightly acidic; organic content is low at 0.85%, alkaline saturation is 56%, CEC = 25.88 g /100. Nutrient content ranges from low to high, with a pH of 6.9. Soil acidity is closely associated with the level of nutrient availability, particularly P (Brady and Weil, 2004; Buol et al., 2003; Hairiah et al., 2000; Sanchez, 1992; Tisdale et al., 1993) (Hartono et al., 2000), whereas in most acid soils, the added P to the soil will undergo a process of transformation into forms of Al-P and Fe-P (Glendinning, 1986) (Tan, 1998). These forms of P are relatively insoluble in the soil, thus the availability of P in acid soils is relatively low (Bates and Lynch, 2001). P fixation occurs mostly in soil that has a low pH and rich in Al and or Fe, as in tropical land where P fixation ability is very high (Sanchez, 1976).

The low availability of phosphorus not only occurs in P poor soils but can also occur in P rich soils because most of the phosphate in the soil is available to plants (Sanchez, 1992). Efforts to increase the availability of P in inceptisol soil are often made by the addition of P or P fertilizer (Hairiah, 1996). The use of such fertilizers is not efficient because only about 10 to 30% of the given P is available, while the remaining 70% to 90% is not available to the plant (Buckman and Brady, 1982) (Sample et al, 1980; Tan, 1998). To achieve 50 ppm P in the soil solution, acid soils require P fertilizer as much as 447 ppm (Djakosudardjo, 1972) This means that 89% of P added to soil is adsorbed by the soil colloids (Holford, 1997) Sanchez (1976) reported that each 1 meq exchangeable Aluminium (Al₃) is able to bind P as much as 70 ppm, the higher the content of Al oxides the P fixation capacity of the soil to become increasingly large.

There are problems commonly found in acid soils, such as Ultisols, Oxisols, and Inceptisols, e.g. acidic soil reaction (pH) that are accompanied by toxicity of Al, Fe, and Mn (Bell and Edwards, 1991; Buol et al., 2003; Notohadiprawiro, 2006; Prasetyo and Suriadikarta, 2002) (Hardjowigeno, 2003), high P adsorption (Hairiah et al.,

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2000) low cation exchange capacity (Brady and Weil, 2004) and relatively low availability of N, P, K, Ca, Mg, and Mo (Bell and Edwards, 1991) (Soil Survey Staff, 2010). Growth and yield of corn on such soils are highly dependent on the level land cultivation and input provided (Hairiah, 1996; Hairiah et al., 2000) (Rees et al., 2001).

Inceptisols soil with high acidity (pH < 5.2) reduces crop production as related to nutrient availability in the soil (Djaenudin et al., 2003; Kaya, 2003) (Hairiah, et al., 1998; Buckman and Brady, 1982). At low soil pH, high ionic solubility of Al, Fe, and Mn influences on the growth and development of plants (Baligar et al., 2001; Glendinning, 1986; Hairiah, 1996; Mengel et al., 2001; Tisdale et al., 1993) (Tan, 1998). High concentrations of metals can be toxic to plants and can fixate P-available in the soil (Brady and Weil, 2004; Buol et al., 2003; Date et al., 1995) so plant growth is not good (Firmansyah, 2003).

One effort to overcome such disadvantage in Inceptisols is the application of organic manures that could reduce phosphate fixation by Al oxides through the formation of organo-complex compounds (Sanchez, 1992). Decreasing of phosphate fixation will decrease the solubility of Al, raise soil pH, release phosphate and increase available phosphate in the soil. Addition of organic matter to soil will improve soil structure through clay grains-organic compounds bonding (Hairiah, 1996; Iyamuremye and Dick, 1996; Pena-Mendez et al., 2005; Stevenson, 1986) (Sanchez, 1976; Setijono, 1996). Rusnety’s study (Rusnety, 2000) showed that the administration of organic matter can increase soil pH, P-available, total N, CEC, K, and lower Al5, P sorption, the fraction of Al and Fe in soil, thus increasing the P content of plants, in the end also increase crop yields.

Sago is a plant in the family of palmae with a fairly large planting areas in Indonesia, that is more than 7,000,000 ha (Singhal et al., 2008), or it is equal to approximately 51.3 % of the total area of sago in the world (Alfons & Rivaie, 2011). Sago starch or flavor is the main result produced by the sago plant, while sago byproducts or starch is taken. It contains macro and micro nutrients, including N, P, and K, so if processed into sago pith waste granular compost, it may increase the productivity of the soil in by fixing soil physical and chemical properties. It was reported by Pangloli and Haryanto (Haryanto and Pangloli, 2004) in mushroom production that 1 m³ of sago pith waste medium could produce about 5.1 kg of mushrooms; while of rice straw medium could produce only 2.7 kg. Used decomposed sago pith waste previously used in mushroom medium can be used as fertilizer. Matulessy (Matulessy, 2006) revealed that independent provision of 1500 g of sea mud to 5 kg of soil and 100 g ela sago to 5 kg of soil significantly influenced the plant vegetative growth. The provision of 300 g sago pith waste to 5 kg of soil could significantly increase plant P uptake. P-available in soil, in the other hand, did not significantly affect the availability of P in soil although there was an increase compared with untreated soil.

One method to improve P content and reduce P deficiency in soil is by provision of P fertilizer (Hairiah, 1996; Sufardi, 1999). However, P fertilizer applied in acid soils such as Inceptisols will dissolve with ground water to form fertilizer solution that will react with clay minerals and oxides and hydroxides of aluminum and iron phosphate which changes the phosphate back from solution phase to unsoluble forms such as varisit and strengit (Brady and Weil, 2004; Tisdale et al., 1993) (Sample, 1980; Follett et al., 1981; Hartono et al., 2004; Tan, 1998). This phenomenon is known as a P fixation or P retention. Therefore, P fertilizing on acidic soils must be accompanied by the provision of ameliorant materials, including organic matter (Brady and Weil, 2004; Hairiah, 1996; Hairiah et al., 2000). Provision of compost and phosphate fertilizers in Inceptisol soil could raise soil pH, P available in soil and P uptake of maize (Sufardi, 1999).

Corn (Zea mays L.) is one of the major agricultural commodities in addition to rice and wheat (Kumar et al., 2007; Farhad et al., 2011; Akongwubel et al., 2012; Ayeni et al., 2012) which is consumed as a source of food for humans as well as animal feeds (Ibrahim & Kandil, 2007; Farhad et al., 2011; Ayeni et al., 2012). Recently, corn demand was increase significantly to meet numerous foods industrial materials. In Indonesia, the productivity of corn in 2004 was about 11,162,813 tons, increasing by 2.93% or 276,371 tons compared to the productivity of 2003 (10,886,442 tons). In 2009, the national corn production was 17.63 million tons (BPS, 2008). On the other data obtained by Maluku Provincial Agriculture Office for the harvested area, the average corn production from 2001 until 2005 overall have increased respectively 4,754 ha to 6,089 ha and 15.54 kw ha⁻¹ to 23.42 kw ha⁻¹, but for the city of Ambon was only 54 ha with an average production of 23.33 kw ha⁻¹ ion 2009, the total corn production in north Maluku was reached up to 13,990 tons (BPS north Maluku, 2010).

Maize is a strategic food commodities and ranks second only to rice (Subandi et al., 2004). Based on the data obtained from the Central Statistics Agency (BPS, 2009),
the productivity of maize in 2004 amounted to 11,162,813 tons, increasing by 2.93%, or 276,371 tons compared to the productivity of 2003 (10,886,442 tons). The data obtained from 2001 to 2005, while for the city of Ambon it was only 54 hectares with an average production of 2,333 kg.ha$^{-1}$. Therefore, maize production in Ambon needs to be increased.

Our study was aimed to determine the available phosphate, phosphate uptake, and maize yield as a result of sago pith waste granular compost treatment and phosphate fertilizer in the inceptisol soil.

2. Methods

The research was conducted in the Brawijaya University greenhouse of Malang from December 2020 to March 2021, while the soil and plant analysis were conducted in the Department of Soil Laboratory Brawijaya University in Malang. Some initial soil chemical indicators were analyzed for soil pH (pH of H$_2$O and pH of KCl) with a glass electrode method (pH-meter), organic C (Walkley & Black method), P-inorganic extraction with H$_2$SO$_4$ 0.5 M (the total P was analyzed as inorganic P but the soil was first heated at a temperature of 550 °C, available P by Bray II method, Cation Exchange Capacity (NH$_4$-OAC 1M, pH 7), and P uptake of plants with wet ashing method (Puslittanak, 1998). We used the Yellow Srikandi corn seeds, urea (46% N), KCl (60% K$_2$O), and SP-36 (45% P$_2$O$_5$), Furadan 3G pesticide, and deionized water.

The experiment was designed using a completely randomized design (CRD) patterned 3 × 3 factorial with three replications. The first factor was the granular sago pith waste (ES) compost with three variations, e.g. KGES0 (control), KGES1 100 g.pot$^{-1}$ (equivalent to 40 tonnes ha$^{-1}$) and KGES2 200 g.pot$^{-1}$ (equivalent to 80 tonnes ha$^{-1}$). The second factor was the SP-36 (P) fertilizer also with three variations, e.g. P0 without fertilizer P (control); P1 SP-36 1.908 g. pot$^{-1}$ (equivalent to 120 kg P ha$^{-1}$), and 3.816 g P2 SP-36 pot$^{-1}$ (equivalent to 240 kg P ha$^{-1}$). There were two groups of experiment, each of which used a total number of 27 experiment pots in combination of treatments. Soil analysis was carried out on the soil of 27 pots planted with corn just up to the end of the vegetative phase, which is the time of flowering. Corn production was calculated from the other 27 pots planted with corn up to 110 days after planting (DAP).

The experiments were carried out on Inceptisols soil. Soil samples were taken from the topsoil layer (0-20 cm). The soil was air dried and shifted with a 2-mm sieve. Prior to experiments, an initial soil analysis was carried out. For the experiments, 5 kg of soil was put in each pot and mixed with sago pith waste granular compost as prescribed, then incubated for 2 weeks. During the incubation period, the soils were watered to the field capacity. Three days before planting, soil in each treatment pot was mixed with P fertilizer with an appropriate treatment dose, and then urea and KCl as the base fertilizers were administered at seed plantation. 2 corn seeds were planted in each pot. After the seeds grewed and aged 2 weeks, the thinning was carried out by taking stunted growth plants with yellow or wilted leaves so that there only one plant per pot left. To keep the soil moist, watering was conducted every morning and evening using clean water and pesticide was used when the plants were attacked by pests and diseases (Dursban 200 EC). The soil pH was measured by using a pH-meter. The Bray II method was used to measure the P-available with 2.5 g soil samples (Puslittanak, 1998). P-absorption was analyzed using the alkaline ashing method (Puslittanak, 1998). Observations were made after the plant reaches the end of the vegetative phase (49 days after planting). The weight of dry corn produced was weighed performed at the harvest time (110 days after planting).

An Anova method was employed to analyse the effect of granule ela sago compost treatment with phosphate fertilizer. If the effect was significantly different then a further least significant difference (LSD) test was taken. The relationship between each parameter was analysed using a path analysis.

3. Results and Discussion

Soil reaction (Soil pH)

The Anova analysis showed that the interaction between sago pith waste granular compost with phosphate fertilizer had no significant effect on the increase in soil pH (Figure 1).

![Figure 1. The pH of inceptisol soil after the provision of sago pith waste granular compost and phosphate fertilizers.](image-url)
Al, Fe, and Mn in the soil solution reduced and the soil pH rises (Hairiah et al., 2000; Mokolobate and Haynes, 2002; Stevenson, 1986; Tisdale et al., 1993). Increasing of the soil pH after P fertilization is a result of releasing OH\(^-\) ions in solution due to partial adsorption of phosphate anions (H\(_2\)PO\(_4\)^-) by Al and Fe oxide hydrate (Afif et al., 1993). In addition, Ca\(^{2+}\) ions in the fertilizer will replace H\(^+\) and Al\(^{3+}\) ions on the adsorption complex, making the concentration of H\(^+\) ions in solution to decrease and the concentration of OH\(^-\) ions to increase (Radjagukguk, 1983).

Available Phosphate (P-Available)

Experiment results showed that the interaction between sago pith waste granular compost with phosphate fertilizer significantly affected the availability of phosphate in the soil (Figure 2).

Figure 2. P-available in soil when sago pith waste granular compost was administered with phosphate fertilizer in the inceptisols soil.

Figure 2 shows that the treatment interaction that gave the greatest influence on P-available was P2KGES2. The provision of sago pith waste granular compost along with phosphate fertilizers can improve the soil P-available better than the treatment without phosphate fertilizer. Even without SP-36 fertilizer, ela sago compost significantly improved P-available in soil.

SP-36 fertilizer treatments of 120 kg.ha\(^{-1}\) and 240 kg.ha\(^{-1}\) with or without compost treatments were significantly different from treatments without SP-36 in increasing P-available in soil. Provision of SP-36 fertilizer with doses of 120 and 240 kg.ha\(^{-1}\) without any compost raised the P-available in soil by 1.8 and 3.367 ppm, respectively. The figures were 3.1 and 6.566 ppm, respectively, when 40 tons.ha\(^{-1}\) of compost was introduced, and were 2.834 and 6.0 ppm when 80 tons.ha\(^{-1}\) of compost was introduced. It was seen that the higher dose of compost administered along with the addition of SP-36 fertilizer into the soil, the greater the P-available in the soil.

Sago pith waste granular compost can improve soil P-availability, as the decomposition of organic matter will release P into the soil. The compost will also reduce Al\(_{5}\), soil pH, maximum P adsorption, retention of P, and the fractions of Al-P and Fe-P, also lower the active surface of soil components in binding P (Kaya, 2003; Potter, 1993) (Licudine, 1995).

Plants Phosphate Uptake

The experimental results show that the interaction between sago pith waste granular compost with phosphate fertilizer had no significant effect on the uptake of phosphate by plants (Figure 3).

Figure 3. Phosphate uptake by corn plant when sago pith waste granular compost and phosphate fertilizers were added to the inceptisol soil they were growing.

Sago pith waste granular compost could contribute P to the soil from the decomposition, thus increasing plant P-uptake. Increased P-uptake by the plants was followed by an increase in dry corn grain yield. Sago pith waste granular compost in the soil will undergo decomposition process that produces organic acids that can reduce the activity of Al, Fe, and Mn in Inceptisol soil. Therefore, the adsorbed P by the three ions are released and become available. The process...
will also affect changes in soil conditions (soil pH increased) so that the plant roots will be able to absorb phosphates. In addition, the increase in P-uptake due to the increase P-availability in the soil can also be caused by the mineralization of P in the compost by soil microorganisms (Lahabi, 2007) (Minardi et al., 2007b). Sago pith waste granular compost increases water holding power of the soil and reduces soil density. Reduced soil density in turn eases plant roots to penetrate the soil, thus make them larger. This affects the reach range of roots that increases the ability of plant roots to absorb nutrients, including phosphor. In addition, the increasing power of the soil to hold water influences the water content of the soil thus increases the diffusion of phosphate ions from the soil to plant root surface. Similarly, phosphate fertilizer together with sago pith waste granular compost can improve plant P-uptake due to an increase in P-available in the soil. The raise in soil P-available and the elongated roots increase the contact between plant roots and the P in the soil so that more P is uptaken by plants. Chemical and biological processes in the root rhizosphere not only determine nutrient mobilization and acquisition of soil P and microbial dynamics, but also control the P nutrient use efficiency by plants, thus greatly affect crop productivity (Hinsinger et al., 2009; Richardson et al., 2009; Wissuwa et al., 2009; Zhang et al., 2010).

**Corn Yields (Dry Grain Weight)**

Experimental results show that the interactions between compost and phosphate fertilizer significantly affect the weight of dry corn grains (Figure 4).

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**Figure 4. Dry corn grain yield when compost was introduced with phosphate fertilizers in inceptisol soil.**

Figure 4 shows that the combination of compost and phosphate fertilizer can increase the corn yield (weight of dry grains) much higher than the treatment without phosphate fertilizer. Treatments without SP-36 fertilizer when combined with sago pith waste granular compost treatment either of 40 tons.ha$^{-1}$ and 80 tons.ha$^{-1}$ were significantly different in producing dry corn grains weight compared to no compost treatment, whereas both compost weights did not give a difference, although there was an increase. SP-36 fertilizer treatments of 120 kg.ha$^{-1}$ and 240 kg.ha$^{-1}$ with or without compost treatments resulted in significantly different in increasing dry corn grains yields. 120 kg.ha$^{-1}$ and 240 kg.ha$^{-1}$ of SP-36 fertilizer without compost treatments produced 1.19 and 2.67 tons.ha$^{-1}$, respectively. The increase when 40 tons.ha$^{-1}$ compost was introduced were 1.73 and 3.87 tons.ha$^{-1}$, respectively, and were 2.66 and 4.77 tons.ha$^{-1}$ when 80 tons.ha$^{-1}$ compost was introduced.

Based on the analysis, the relationship between soil pH and P-available was 0.67, the relationship between pH and P-uptake was positive ($r = 0.781$), the relationship between P-available and the dry corn grains weight was positive ($r = 0.984$), the relationship between P-uptake and the dry grains weight was positive ($r = 0.894$), and the relationship between the pH and the dry grains weight was also positive ($r = 0.632$) as depicted in Figure 5.
The total effect of pH on the grain yield through the P-available and P-uptake was \( p = 0.951 \), where the direct influence of pH on the dry grain weight was at -0.123. This means that if the pH acts alone it will negatively affect the dry grain weight results. But when the pH acts together with the P-available and P uptake it will have a positive influence on the dry grain weight results. The effect of P-available on the dry grain weight results through pH and P-uptake was \( p = 0.982 \), where direct influence of P-available on the dry grain weight results was 0.875. So it could be said that if the P-available was applied together it will give a greater influence than individual application. The total P-uptake influenced the dry grain weight results at 0.894, where direct influence of P-uptake on the dry grain weight results was 0.214. It can be concluded that if the P-uptake was applied together then it will give a greater influence than when it was applied individually. Observations on three direct influences, i.e. pH on the dry corn grain weight results, P-available on the dry corn grain weight results, and P-uptake on the dry corn grain weight results, showed that the P-available gave the greatest effect \((p = 0.875)\) compared with pH and P-uptake. Similarly, the total effect of the P-available on the dry corn grain weight results through pH and P-uptake gave the greatest influence \((p = 0.982)\) compared to the total effect of the others. Sago pith waste granular compost improves the chemical properties of the soil, especially the increase of P-available in the soil and its pH. The higher the P-available in soil, the higher the P-uptake by plant roots and the dry corn grain result.
4. Conclusion

Sago pith waste granular compost combined with phosphate fertilizers can increase soil pH and available phosphate that resulted in plant roots are capable of absorbing phosphate properly, so that the results of the dry corn grain weight also increased. Sago pith waste granular compost dose of 80 tons.ha$^{-1}$ together with phosphate fertilizer dose of 120 kg.ha$^{-1}$ increased the soil pH to 6.7, while with phosphate fertilizer dose of 240 kg.ha$^{-1}$ improved the P-available in soil to 16.233 ppm. Besides, compost dose of 80 tons.ha$^{-1}$ and phosphate fertilizer dose of 240 kg.ha$^{-1}$ was also able to independently increase the P-uptake of plants by 0.168% and 0.169%, respectively. About 80 tons.ha$^{-1}$ of compost and 240 kg.ha$^{-1}$ of P fertilizer was the best dose combination to improve the results of the dry corn grain weight yield at 7.85 tons.ha$^{-1}$. The results of the study apply to all types of soil, not only Inceptisols and for further researchers, it is better to examine the chemical and biological properties of the soil as well because it is related to soil quality and sustainable organic agriculture.

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