

Effects of Flashed Carbonized[©] Macadamia Nutshell Charcoal on Plant Growth and Soil Chemical Properties

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Abstract

Research conducted in the Brazilian Amazon indicates that carbonized materials, such as charcoal, are responsible for the persistent fertility of soils known as Terra Preta. In the present Citaticua, are responsible for the of Flash Carbonized® macadamia nutshell charcoal with 22.5% and 6.3% volatile matter (VM) conducts on vegetable crop growth in a volcanic Andisol and a highly weathered Utilisol. Wi conducted four greenhouse experiments with treatments of varying charcoal rates, lime, and mineral fertilizers. In the Andisol, we observed a significant negative effect of 22.5% VM charcoal on plant biomass production. Charcoal did not improve plant uptake effect of 22.5% VM charcoal on plant biomass production. Charcoal did not improve plant uptake of K and Ca, but N, P, and Mg uptake significantly decreased at the highest addition rate. While charcoal increased soil pH, N, and total organic C, cation exchange capacity (CEC) and soil P decreased with increasing rates of charcoal. In the Ultisol, treatments receiving 22.5% charcoal did not show any improvement in plant production. In a fourth experiment, we found that charcoal with a lower VM content (6.3%) significantly improved growth in the Ultisol, particularly when combined with chemical fertilizers. Our findings suggest that the type of charcoal and its VM content mey effect is exited in an administry of the suggest that the type of charcoal and its VM content may affect its suitability as a soil amendment

Background



Maintenance of soil organic matter is a challenge in the tropics due to rapid rates of decomposition. In the Brazilian Amazon, high levels of soil organic matter and available

nutrients persist in anthropogenic soils known as Terra Preta. Carbonized materials, such as charcoal, are responsible for the stability of soil carbon

·Studies have shown that charcoal additions have an ameliorating effect on highly weathered tropical soils by increasing nutrient holding capacity and supply, and reducing soil acidity.12 Flash Carbonization © technology at the Hawaii Natural Energy Institute permits rapid conversion of agricultural waste products to charcoal, which

provides an opportunity for charcoal applications in agriculture.

Figure 1. Soil profile of Terra Preta soil rich in organic carbon

Photo source: University of Bayreuth

Objective

 To demonstrate the effectiveness of macadamia nutshell charcoal additions on plant growth and soil properties in two Hawaiian soils

 To examine the suitability of two charcoal materials with different Volatile Matter (VM) contents

Figure 2. Agricultural lands on Maui

Methods



reatment effects were analyzed using analysis of variance (ANOVA) with randomized complete block design. Mean separation was performed using Waller Duncan groupings.

(6.3% VM content), NPK + lime, and 10% charcoal (6.3% VM content) + NPK + lime.

Figure 3. Soils amended with 4 rates of charcoal additions

4. Results



Experiment 2 Corn Fresh Biomass veight 0% 5% 10% Increasing rate of charcoa Figure 9. Effect of charcoal on corn production Increasing rate of Macadamia nutshell charcoal (22.5%) did not benefit corn growth Figure 8. Corn growth with increasing charcoal rate

Experiment 3



Figure 10. Comparison of corn Figure 11. Effect of charcoal on mance among treatments fertilized plants



in highly infertile soil 5% charcoal additions (22.5% VM) reduced effectiveness of



Figure 14. Combined effect of low VM charcoal and fertilization Figure 13. Comparison between high and low VM charcoal

Discussion

 Macadamia nutshell charcoal with a VM content of 22.5 % did not improve, or had a detrimental effect on plant growth in all four experiments VM content is a measure of the susceptibility of charcoal to further decompose and form carbon, or

- further carbonize when heated Charcoal with high VM content is hydrophobic (Figure 16) and causes upeven water infiltration when
- added to soil (Figure 18) In contrast, charcoal with low VM content is hydrophilic (Figure 17) and permits uniform water infiltration (Figure 19).
- . The differences in behavior among charcoal types influence its value as a soil amendment.

Low volatile matter charcoal, such as 6.3%, may have a beneficial effect on plant growth, especially when combined with fertilizer.





Figure 16. Water repellency in high VM rcoal (22.5%

Figure 17. Water absorption in low VM coal (6.3%)





Figure 18. Uneven water infiltration in soil amended with high VM charcoal (22.5%)

Figure 19. Uniform infiltration in soil ded with low VM charcoal (6.3%)

Conclusions

- Practices involving charcoal amendments appear to provide promising alternatives for increased carbon sequestration in soil and enhanced fertility of degraded land. However, our research shows that not all charcoal amendments are equally suitable for agriculture.
- While low VM (6.3%) charcoal shows potential for improving plant growth, particularly in combination with fertilizers, high VM (22.5%) charcoal has a harmful effect on plant growth and soil chemical properties
- Differences in charcoal chemical properties, such as VM content, can reduce its effectiveness. However, more studies are needed to study the mechanisms causing this negative effect. Further research is needed to study the effects of high and low VM charcoal on biological properties and effects on plant root growth.

References

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Questions or Comments? For additional information, contact Tai McClellan: 3190 Maile Way, Plant Sci Bldg 102, Honolulu HI 96822 Email: amand n@hawaii.edu Phone: (808) 956 2636

5% charcoal additions (22.5% VM) did not improve corn growth

mineral fertilization

I ow VM charcoal (6.3%) and mineral fertilization

combination further increased corn growth



