Announcing the Final Examination of Hanan Elhakiem for the degree of Master of Science

Time & Location: November 5, 2019 at 3:00 PM in Engineering 11 442K
Title: Adsorption Capacity Assessment of Advanced Green Environmental Media to Remove Nutrients from Stormwater-Runoff

Best Management Practices (BMPs) in stormwater treatment are a suite of treatment alternatives to deal with pollutant removal problems from stormwater runoff. Biosorptionactivated media (BAM) that are green sorption media due to the use of recycled materials have shown excellent nutrient removal as an effective BMP by enhancing physicochemical and microbiological processes. In this study, IronFilling Green Environmental Media (denoted as IFGEM3) and Advanced Green Environmental Media 1 and 2 (denoted as AGEM1 and AGEM2) were produced and tested for their adsorption capacities as well as removal and recovery potential for phosphate, nitrate, and ammonia against natural soil (baseline) collected from a stormwater retention basin in Ocala, FL. A set of isotherm and column tests were conducted at room temperature with varying contact times. The two media with the best adsorption performances were further tested to determine life expectancy. The green sorption media characteristics and adsorption behaviors were further analyzed and realized by using a few existing isotherm models. Collected data of physical properties such as hydraulic conductivity, porosity, surface area, and density help justify the comparative results. The results showed that AGEM2 has the highest average nitrate removal efficiency (76.55%) when compared to IFGEM3 (39.0%) and AGEM1 (33.67%). Furthermore, IFGEM3, AGEM1 and AGEM2 achieved the highest phosphate removals immediately after 30 minutes of contact time. It is indicative that IFGEM3, AGEM1 and AGEM2 media all produced ammonia and that production consistently increased as contact time increased. However, AGEM2 generated an average of 35.22% more ammonia than IFGEM3 and AGEM1 suggesting it can be utilized as a soil amendment further. Natural soil showed no nutrient removal, however. The maximum adsorption capacities (qmax) derived by the isothermal test at high influent concentrations of 2mg/L phosphate and 2mg/L nitrate were found to be less than the qmax obtained from the column tests for IFGEM3 and AGEM2 with respect to nitrate. IFGEM3 and AGEM2 were further tested with respect to nitrate for their maximum adsorption capacities and their life expectancies via column tests. The results indicated that AGEM2 has a longer life expectancy and a higher adsorption capacity than IFGEM3, which is consistent with the isotherm results. It is recommended that AGEM2 be selected for nutrient removal in future stormwater treatment based on its better adsorption performance and recovery potential.

Major: Environmental Engineering

Educational Career:
Bachelor's of Bachelor of Science in Environmental Engineering, BS, 2012, University of Central Florida

Committee in Charge:
NiBin Chang, Chair, Civil, Environmental and Construction Engineering
Haofei. Yu, Civil, Environmental and Construction Engineering
A H M Anwar. Sadmani, Civil, Environmental and Construction Engineering

Approved for distribution by NiBin Chang, Committee Chair, on October 14, 2019.

The public is welcome to attend.