

Review of: "A Study on Alternative Low-Emission Sustainable Soil Stabilization Techniques in General and Combat Military Operations"

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Potential competing interests: No potential competing interests to declare.

The article is interesting; however, the authors present the Life Cycle Analysis (LCA) for cement as very impressive. The authors do not talk about the impact of fly ash, the production of biopolymers, or the production of urea, which has a high LCA as well. The authors present partially for cement, but they must present with concrete data what the LCA of each product is and not assume, in addition to the durability of each soil stabilizer, to be able to compare. I look forward to reviewing the comments.