

Editor's Comment:

The manuscript can be published provided that the considerable number of comments made are all taken into consideration for improved scientific writing and English language.

The manuscript titled "Agronomic efficiency of bone meal under acidification in *Brachiaria ruziziensis* dry matter production in Western Amazon" has established that the acidification of bone meal is a source of phosphorus that has contributed to improving agronomic efficiency index (AEI), phosphorus conversion efficiency (PCE), shoot dry matter (SDM), and root dry matter (RDM). However, its slow release of phosphorus makes acidified bone meal an alternative to soluble sources of phosphate (single superphosphate and triple superphosphate) only in the case where they are scarce or not affordable with regards to the prices.

What is the difference between SS for super superphosphate and SS for soluble source

Editor's Details:

Dr. Claude Bakoume
Professor, Institute of Agricultural Research for Development, Cameroon