

## Interactive comment on "Organic wastes from bioenergy and ecological sanitation as soil fertility improver: a field experiment in a tropical Andosol" by A. Krause et al.

## Anonymous Referee #3

Received and published: 13 January 2016

This manuscript is a very valuable contribution to validate improved management of biogenic wastes into African real cropping systems. The approach is very complex, considering several issues including nutrient balance, the use of liquid and solid waste fluxes compared to composted ones, etc. Some issues should be better explained, especially the application rates of compared treatments, the volatilization of ammonia especially in the urine treatment, etc. The Carbon stock related to the treatments could be also a good point to go abroad especially to include the non-chemical fertility related to organic resources.

Interactive comment on SOIL Discuss., 2, 1221, 2015.

C678