

Fertilisation based on a chemical, mineral, and microbiological approach to mitigate Cd content in cacao crops in Arauca, Colombia

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Supplementary material

Figure S1. Sketch showing the geographical distribution of the 20 farms assessed in this study. The municipalities (subregions or macro-locations) are included for reference.

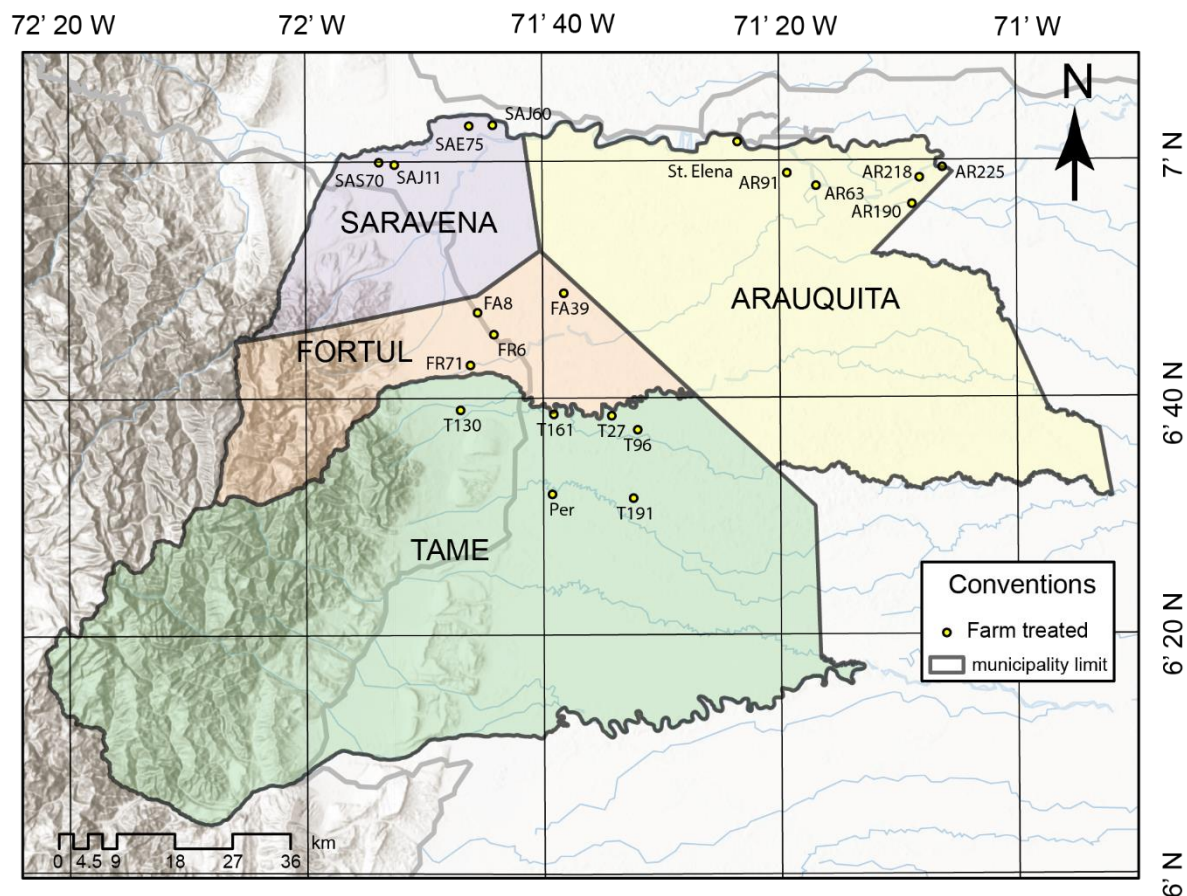


Figure S2. Schematic representation of a cacao farm distribution with the treatments applied and the experimental design.

