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Functional profiles of soil microbial populations under various climatic conditions and agricultural practices in Burkina-Faso

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Introduction

BIOSOL is a multidisciplinary scientific program (soil science, agronomy, geography) which aims at understanding and promoting agro-ecological practices among peasant communities in Burkina-Faso. In this work, the pedological, geochemical and microbiological characteristics of agricultural soils were investigated in order to make an inventory of soil fertility. Two sites (villages of Sampiéri and Bandougou) with contrasted pedo-climatic conditions were selected.

Material and methods

The microbial biomass and community level physiological profiles were determined by using the MicroResp™ system in topsoils. Surface soil samples (0-15 cm) were also evaluated for physico-chemical characteristics such as the organic carbon and nitrogen concentrations, exchangeable cations and pH together with their structure and texture and other soil physical parameters.

Pedological study
Sampling with a edelman auger
2 mm mesh sieving
LaMotte textural soil kit (code 1067)

Physico-chemical study
pH: distilled water extracts (1:2.5 w/v) (NF ISO 10390)
Total organic carbon and total nitrogen: Flash pyrolyser
Exchangeable cations: LaMotte universal extraction solution (S/L 1/10) and ionic chromatography ( Dionex ICS-2000, Sunnyvale, CA)

Microbial study

Results

Physiological profiling of the soil microbial community
Respiration rates (mean µg C CO2·g-1·h-1 ± std. err.)

Microbial biomass

Conclusion

Results indicate that the microbial biomass for all samples are low. Metabolic quotients (qCO2) are very different and compared to samples from Sampiéri, statistically higher for samples from Bandougou, reflecting disturbed soils for these latter. Catalytic evenness were quite similar for all the samples. The soil ecosystem from Bandougou has significantly influenced the functions of soil microbial community and hence probably its composition. More generally, catalytic diversity of soil microbial community is variable under contrasted climatic and the influence of various cultural practices. This may indicate that the efficiency of soil quality restoration is under the control of many factors which could be further investigated such as the position on the slope along the topo-sequence, the composition of soils and particularly the availability of nutrients and the various cultural practices.