

Spatial gradient of soil decomposers' activities in a Mediterranean agroforestry system

Esther Guillot, Philippe Hinsinger, Lydie Dufour, Isabelle Bertrand

▶ To cite this version:

Esther Guillot, Philippe Hinsinger, Lydie Dufour, Isabelle Bertrand. Spatial gradient of soil decomposers' activities in a Mediterranean agroforestry system. 4. World Congress on Agroforestry, May 2019, Montpellier, France. , 933 p., 2019, Book of abstracts. 4th World Congress on Agroforestry. hal-02737293

HAL Id: hal-02737293 https://hal.inrae.fr/hal-02737293

Submitted on 2 Jun2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

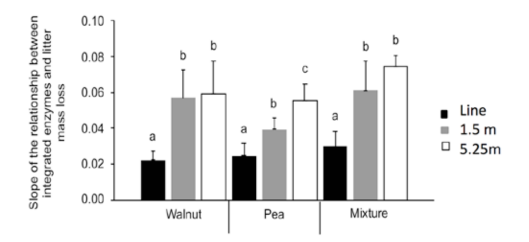
L01.P.14

Spatial gradient of soil decomposers' activities in a Mediterranean agroforestry system

Guillot E.1 (esther.guillot@gmail.com), Hinsinger P.1, Dufour L.2, Bertrand I.1

¹INRA UMR Eco&Sols, Montpellier, France; ²INRA UMR System, Montpellier, France

In alley-cropping agroforestry systems, contrasted litters from the intercropped annual and perennial plants are more or less mixed in the field. Our aim was to unravel the drivers of C, N and P mineralization in such a heterogeneous agroecosystem. We hypothesized that there is a spatial gradient of functional capacity of decomposers perpendicular to the tree line and that litter would be the most decomposed under the tree row. We thus conducted an in situ experiment for 7 months at Restinclières (France) with walnut trees intercropped with peas/ cereals. We placed litterbags made of a mixture of pea and walnut leaves, or each of the two separately, on the tree row, at 1.5 and 5.25 meters away from it. After 2, 4 and 7 months, we measured soil microbial activity, litter guality and mass loss. Our results showed a significant effect of litter quality on both decomposition rates and microbial biomass C, N, P contents. Soil decomposers on the tree row appeared to be less efficient for litter decomposition than those in the interrow, based on relationship between C-enzymes activities and litter mass loss. We assumed that these decomposers feed on other C-sources available under the tree row to maintain a high turnover and biomass, which could explain the higher absolute C-enzyme activities. The position in the agroforestry plot was the main driver of soil decomposers' activities, whatever the added litter type.



Enzymatic efficiency for C-enzymes corresponding to the slopes of the regression of litter mass loss as a function of cumulative C-enzymes produced between 52 and 188 days, for walnut leaves (walnut), pea and mixture of pea and walnut leaves (mixture). Data are means (n=5), bar represent standard deviation and different letters means significant difference between positions for one litter type.

Keywords: Agroforestry, Litter decomposition, Enzymatic activities, Spatial gradient.