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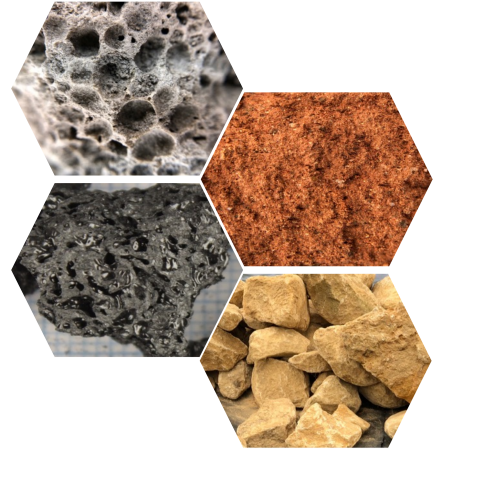
Guillaume Hostyn, Jean-Marie Côme, Stéphanie Ouvrard, C. Schwartz. Contribution of anthropic coarse materials of urban soils to plant nutrition and growth. 12th Conference on Soils of Urban, Industrial, Traffic and Mining Areas, Sep 2023, Santiago De Compostela, Spain. hal-04233462

#### HAL Id: hal-04233462 https://hal.inrae.fr/hal-04233462v1

Submitted on 9 Oct 2023

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# Contribution of anthropic coarse materials of urban soils to plant nutrition and growth

Guillaume HOSTYN<sup>1,2</sup>, Jean-Marie CÔME<sup>1</sup>, Stéphanie OUVRARD<sup>2</sup> and Christophe SCHWARTZ<sup>2</sup>

Material and Methods

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# Background and Objectives

Should the **soil coarse fraction** be considered a key element in the functioning of **highly anthropized soils**, especially regarding risk associated to **contaminants? Soil quality diagnosis systematically dismiss it as inert** for not contributing to the soil's nutritional potential or contaminants in the short term. However, in forest context, it can contribute significantly to **the assimilation of essential nutrients by plants**. Yet, insufficient research has been done to understand its influence in terms of physicochemical fertility and contribution to toxicity in the context of highly anthropized soils.

In these contexts, coarse materials are found in various quantities and natures and can constitute in some cases the main source of pedogenetic evolution of these systems. This raises the questions of the evolution of the properties of the soil coarse fraction constituents as a function of their size, and the intensity of their contribution to the fertility and toxicity of highly anthropized soils.

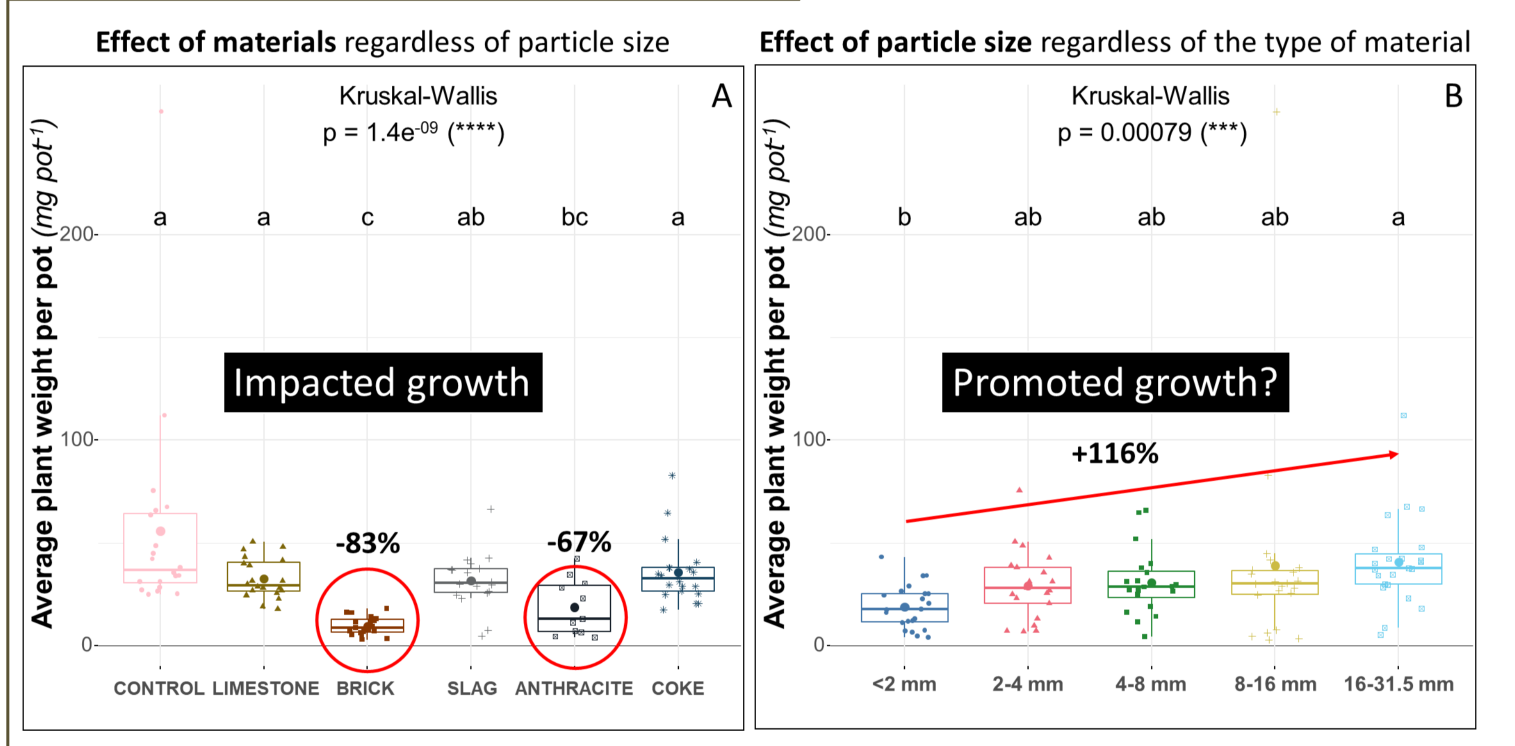
Aims

- 1. Evaluating the role of the size and the type of the materials regarding their contribution to substrate's fertile and toxic properties
- 2. Assessing the overall contribution of the coarse fraction to plant growth

#### **MODEL MATERIAL - EXPERIMENTAL STUDY Conditions** Fraction mixed xith 1/1 sand (m/m) GRANULOMETRIC - 4 replicates - 6 materials **SEPARATION** - 1 L culture pots - 10 weeks SAMPLING BY FRACTION 4-8 80% Water content Coarse - photoperiod 16/8 h - 23/16 °C 8-16 Fraction nutrient solution (1/week) 16-31,5 31,5-63 **Nature** mineral organic Origin technogenic technogenic natural technogenic natural technogenic glass blast furnace slag Material (physically & limestone brick anthracite petroleum coke chemically inert)

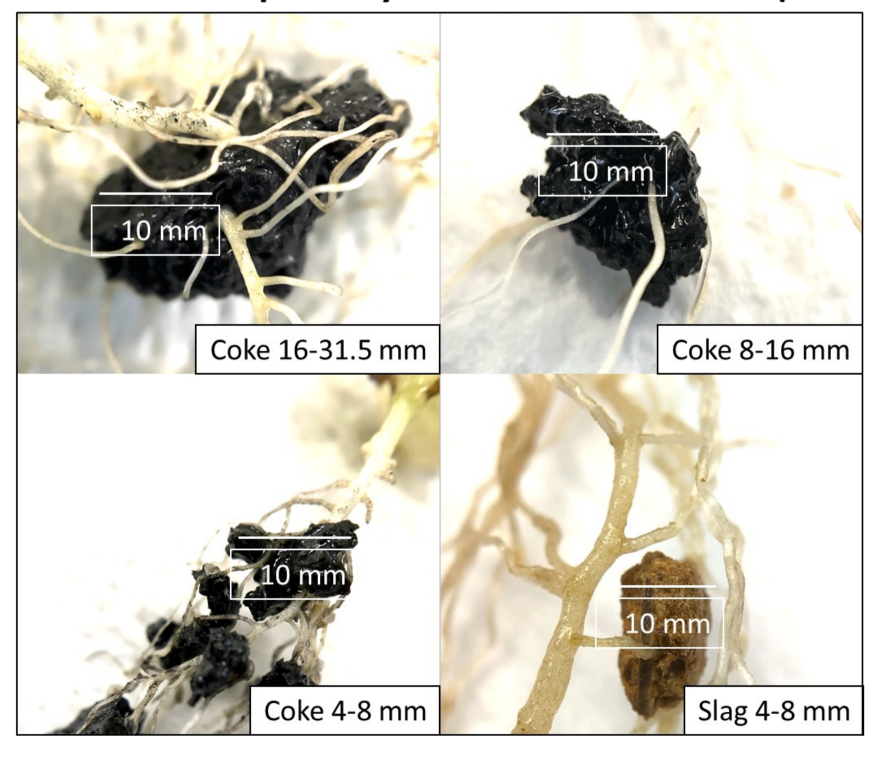
Characterization: biomass, root length and diameter,
 water content by weight, elemental composition

# Results & Discussion

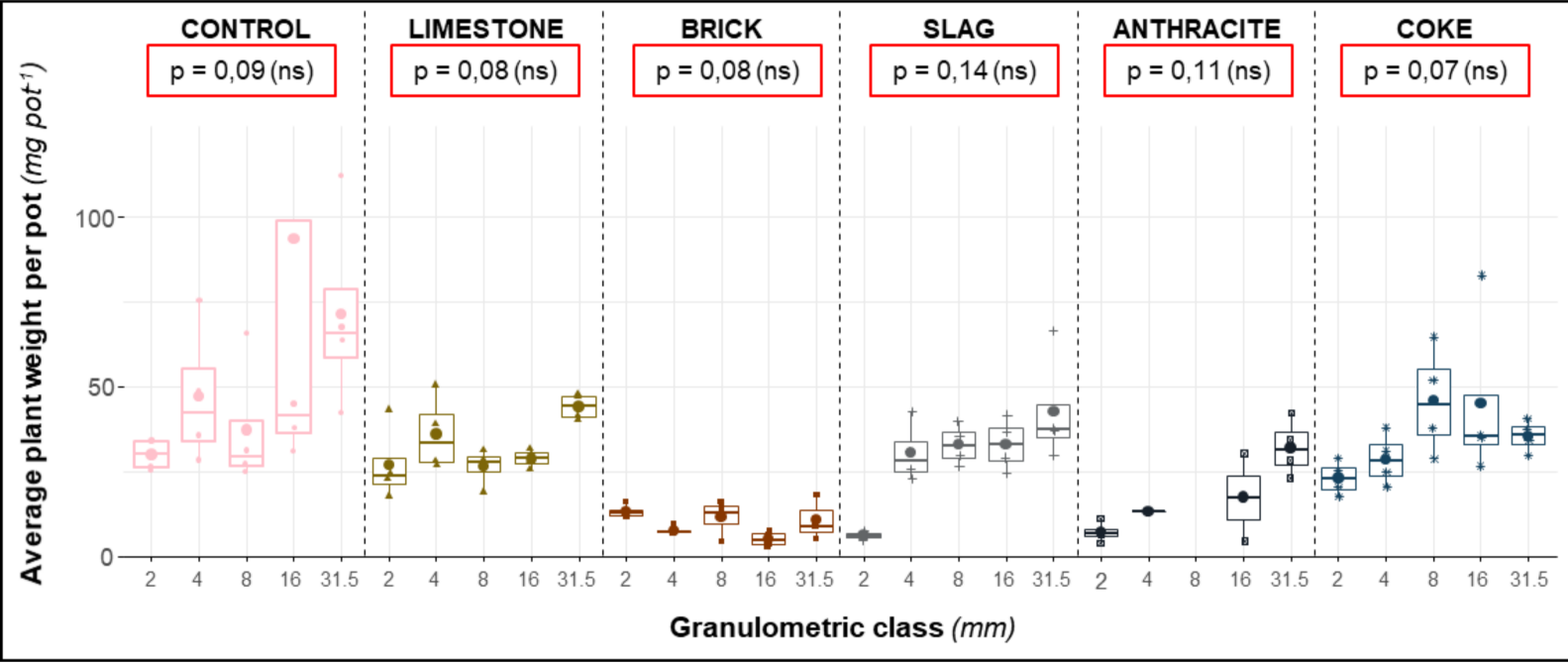


- The elemental composition of plants is influenced by the nature of the materials
- LIMESTONE and SLAG have a direct contribution to the mineral nutrition of plants regardless of the size of the particles (Ca and K)

## Root growth within the porosity of different materials (coke and slag)

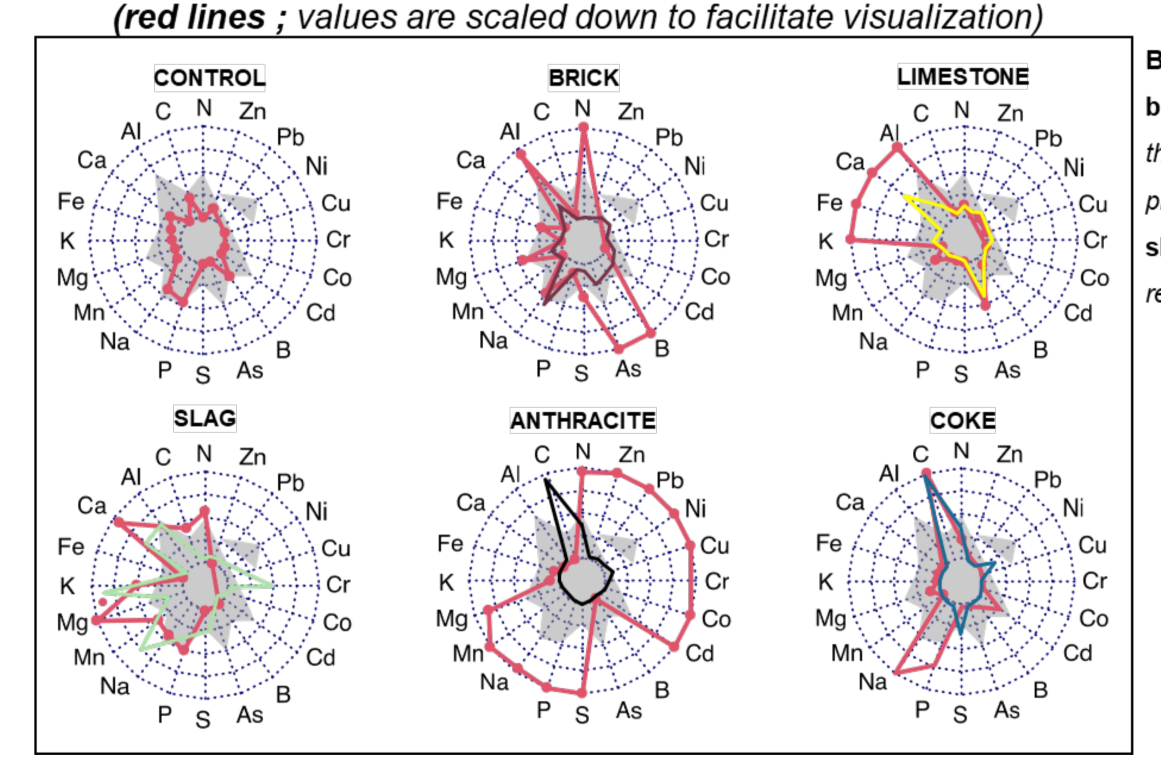


# Effect of particle size and the type of material



- Overall, particle size does not affect plant development
- Coarse fraction of LIMESTONE, SLAG and COKE performed as well as the control (CRUSHED GLASS)
- Overall, **BRICK** and **ANTHRACITE** have the **most negative impact** on plant physiology

## Profiles of plant elemental composition according to growth medium



Brown, yellow, light green,
black and blue lines represent
the elemental composition
profiles of: brick, limestone,
slag, anthracite and coke
respectively

## **Conclusions & Perspectives**

- Original experiment with coarse fraction and contrasted materials
- Coarse fractions are not inert and contribute in a limited way to the release of major elements, and do contribute to plant nutrition via weathering
- Coarse materials can be beneficial to plant development in the short term and could constitute supplementary nutrient resources in highly anthropized soils. Moreover, this study sheds new light on the role of the soil coarse fraction to promote plant growth, thus highlighting the interest of taking it into account in derelict land reclamation strategies
- Physico-chemical (leaching and lixiviation) and biological weathering phenomena are stimulated by the presence of water in the system, which can be stored, run off and promote the release of various elements (nutrients or pollutants)
- Depending on the physico-chemical conditions of the medium, the interactions between fine and coarse fractions and the plant root system contribute to the expression of the vegetation support function in the soil















