

Università degli studi di Udine

Nano-hydroxyapatite from Wastes: Synthesis and P Release Evaluation Through A Soil Column Compared to Triple Super Phosphate

Original					
Availability: This version is available http://hdl.handle.net/11390/1260906 since 2023-09-28T15:54:48Z					
Publisher:					
Published DOI:					
Terms of use:					
The institutional repository of the University of Udine (http://air.uniud.it) is provided by ARIC services. The aim is to enable open access to all the world.					

Publisher copyright

(Article begins on next page)



Società Italiana di Agronomia 52° Convegno Nazionale

La ricerca agronomica per la transizione verde

Portici, 25-27 settembre 2023



Nano-hydroxyapatite from Wastes: Synthesis and P Release **Evaluation Through A Soil Column Compared to TSP**

Laura Pilotto^{1,2}, Clara Piccirillo³, Francesca Scalera³, Luca Marchiol², Monica Yorlady Alzate Zuluaga⁴, Youry Pii⁴, **Guido Fellet²**

¹ DVS Dipartimento di Scienze della Vita, Università di Trieste; Autore corrispondente: pilotto.laura@spes.uniud.it

² DI4A Dipartimento di Scienze Agro-Alimentari, Ambientali e Animali, Università di Udine;

³ Consiglio Nazionale delle Ricerche, Istituto di Nanotecnologia Monteroni (Lecce);

⁴ Facoltà di Scienze e Tecnologie, Libera Università di Bozen/Bolzano.

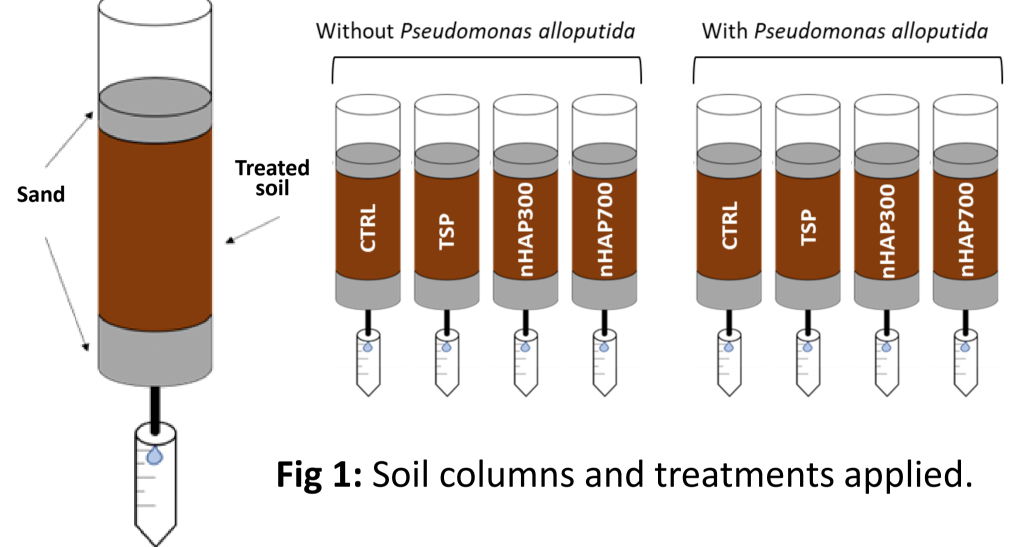
Introduction

Recently, nanomaterials have become a tool to improve agrochemicals performance and nutrient use efficiency (Fellet et al. 2022). Nanohydroxyapatite (nHAP) belongs to the calcium phosphate compounds. nHAP can be synthesized from reagents or from biological wastes such as animal and fish bones and potentially used as a P-source for crops (Maschmeyer et al., 2020), but is poorly soluble in soil. Pseudomonas alloputida belonging to the group of P-solubilizing bacteria (PSB) is able to solubilize different forms of P-compounds, including hydroxyapatite (Srivastava et al., 2023). This work aims to test the behaviour of nHAPs from animal waste (chicken bones) compared to the traditional fertilizer triple super phosphate (TSP) in a soil columns-leaching experiment with and without *P. alloputida*.

Materials and Methods

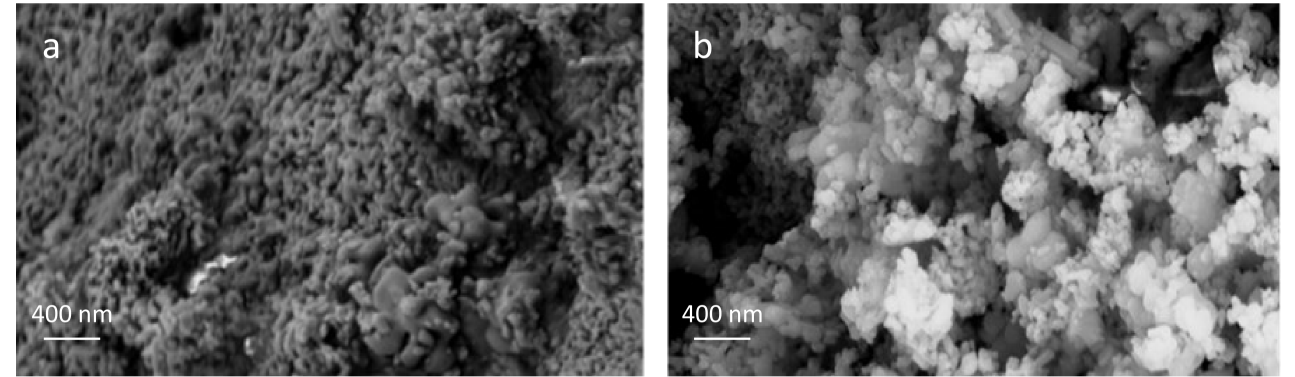
nHAP synthesis: chicken bones were heated for 1 h in a muffle respectively at 300°C (nHAP300) and 700°C (nHAP700). The resulting products were then ground for 3 h. nHAPs were characterized by SEM, XRD analysis and FTIR spectroscopy. Elemental content was determined by an ICP-OES and a CHN analyser.

<u>Leaching test</u>: 32 PVC tubes (\emptyset = 4.30 cm, length = 30 cm) filled with sterilized agricultural soil (pH = 7.6, CE = $434\pm11.5 \ \mu S \cdot cm^{-1}$, sand =54%, silt=24%, clay=22%.) sieved at 2 mm (Fig. 1) and mixed with 10% of sand to facilitate drainage were used. The equivalent of 200 mg of P for each treatment was mixed with the soil. A *P. alloputida* suspension (expected final concentration: 10⁹ cells g_{soil}⁻¹) was applied to a subset of columns (Fig. 1). Column irrigation occurred



every week with 50 mL of sterile ultrapure water. The leachates were collected and characterized for their P content with an ICP-OES.

Results



Tab 1: Main characteristics of nHAP 300 and nHAP700.

	Structure *	Size (nm)**	P (%)	N (%)	C (%)
nHAP300	Amorphous	50-250	8.83	5.58	31.3

P (mg column⁻¹)

-eached F

Fig 2: SEM images of a) nHAP300 and b) nHAP700.

Leaching test: P from nHAP is less mobile in soil than P from TSP. Furthermore, the presence of *P. alloputida* neither affects the quantity of P lost nor P-bioavailable* (P-Olsen).

*referred to the significant difference between each treatment. Two-way ANOVA, Tuckey post-hoc test, p<0.05, n=4.

Conclusions

- 1. nHAP obtained from animal bones allows to recover P from wastes.
- 2. nHAP has proven to be a effective in reducing P leaching compared to TSP.
- 3. In our conditions the presence of the PSB *P. alloputida* did not enhance P release from nHAP.

References

Fellet et al., 2021. Agronomy, DOI:10.3390/agronomy11061239. Maschmeyer et al., 2020. Chem. Soc. Rev., DOI:10.1039/C9CS00653B. Srivastava S. et al. 2023. Sci. Rep. 13: 4918. DOI: s41598-023-31154-1.

nHAP700 Crystalline 50-400 0.06 0.38 19.4

*determined by XRD analysis; **determined by SEM.

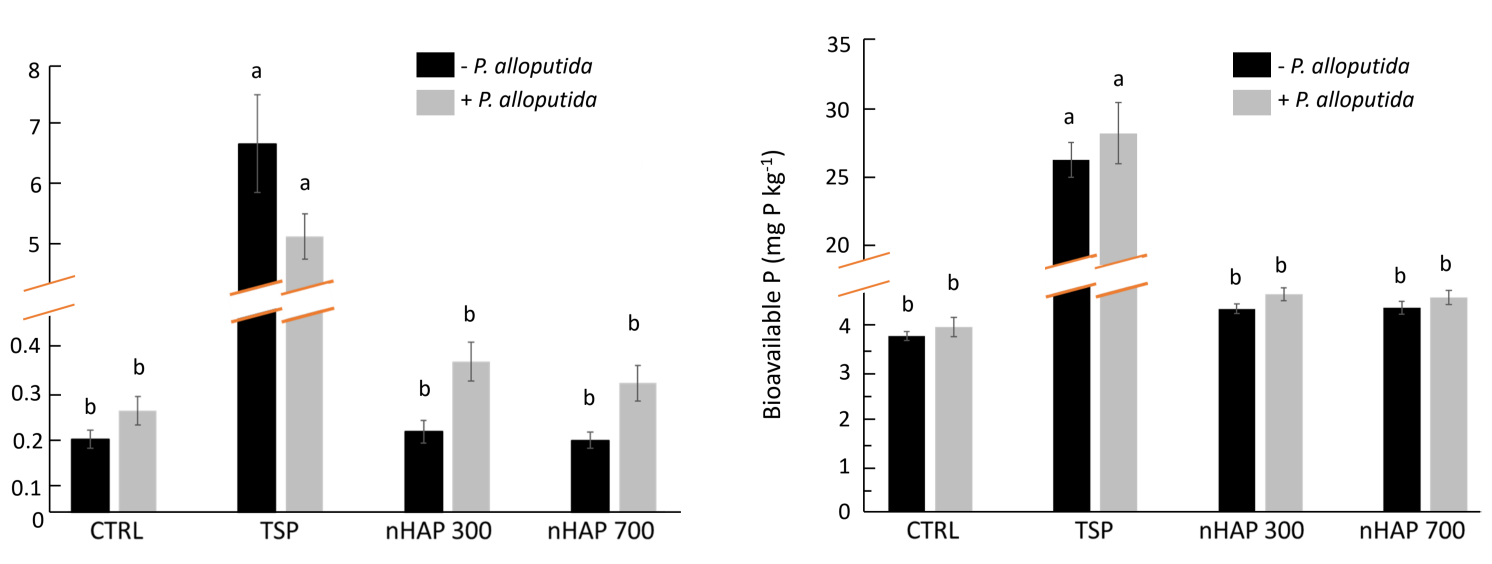


Fig 3: Total P losses at the end of the experiment.

Fig 4: Bioavailable P at the of the experiment.

PRIN2022_CLEOPATRA **CIRCULAR ECONOMY AND SUSTAINABLE AGRICULTURE:** Hydroxyapatite from Biowastes as Smart Nanofertilizer Freie Universität Bozen UNIVERSITÀ **DEGLI STUDI** Libera Università di Bolzano unibz **DI UDINE** Università Liedia de Bulsan

