

Article

The Role of Mycorrhizal-Assisted Phytomining in the Recovery of Raw Materials from Mine Wastes

Adalgisa Scotti ^{1,2,*}, Vanesa Analía Silvani ^{3,†}, Natalia Andrea Juarez ¹, Alicia Margarita Godeas ³ and Stefano Ubaldini ²

¹ Bioenvironmental Laboratory, International Center for Earth Sciences, National Atomic Energy Commission, Technological University National-FRSR, San Rafael Mendoza 5600, Argentina

² Institute of Environmental Geology and Geoengineering, National Research Council of Italy, Research Area of Rome 1, 00015 Montelibretti, Italy

³ Institute of Biodiversity and Applied and Experimental Biology, Faculty of Exact and Natural Science, National Scientific and Technical Research Council—University of Buenos Aires, Buenos Aires 1428, Argentina

* Correspondence: scotti@cnea.gov.ar

† These authors contributed equally to this work.

Table S1. Additional information about sampling sites (Source Verónica Saavedra, Universidad Nacional de San Luis, Horizon 2020 ERA MIN BioCriticalMetals project).

Sample (ID)	Site	Sector	Geographical coordinates	Depth (m)
DA-04	Los Cóndores mine	Mining dam: Dique Alto	32°34'34,8" South latitude 65°19'17,3" West Longitude	1
DB-05	Los Cóndores mine	Mining dam: Dique Bajo	32°34'35,8" South Latitude 65°19'21,6" West Longitude	1
EA-06	Los Cóndores mine	Mine dump	32°34'27,6" South Latitude 65°19'23,7" West Longitude	0.6
EA-07	Los Cóndores mine	Mine dump	32°34'27,7" South Latitude 65°19'22,6" West Longitude	1