

GREEN CONSERVATION OF CULTURAL HERITAGE 2022 3-4 FEBRUARY, ROME (ITALY)



ECOCALMIX PROJECT: ECOFRIENDLY MIX BASED ON CALABRIAN CLAY FOR TANNING APPLICATIONS

M.F. La Russa¹, L. Randazzo², M. Ricca¹, A. Macchia¹, M.F. Alberghina¹, G. Cozza³, A. Luraghi³, G. Barsotti³, A. Caserta³, M. Barone³, L. Gargani³, L. Melone³

¹ Department of Biology, Ecology and Earth Science, University of Calabria, Italy ² Department of Earth and Sea Sciences, University of Palermo, Italy ³ ALPA S.p.A., Italy *corresponding author: luciana.randazzo@unipa.it

https://www.regione.calabria.it/calabriaeuropa









CALABRI





TRUTTURAL E DI INVESTIMENTO EUROPEI

ECOCALMIX PROJECT: ECOFRIENDLY MIX BASED ON CALABRIAN CLAY FOR TANNING APPLICATIONS





FUNDED BY

POR Calabria

2014-2020

Fesr-Fse il futuro è un lavoro quotidiano

STARTING DATE: 29/09/2021

DURATION 18 MONTHS

CONTRACT MINUTETING DUDO

REGIONE



WORKING PLAN: 5 WORK PACKAGES (WP1, WP2, WP3, WP4 and WP5)

















https://www.regione.calabria.it/calabriaeuropa



UNIONE EUROPEA FONDI STRUTTURALI E DI INVESTIMENTO EUROPEI

ITALIANA

REGIONE

CALABRIA









SAMPLING AND PRELIMINARY CHARACTERIZATION OF CLAYEY MATERIALS







THANKS FOR YOUR ATTENTION

https://www.regione.calabria.it/calabriaeuropa







