

Langhe, Roero and Monferrato . CUNEO/ASTI

RURAL LANDSCAPES BETWEEN TRADITION AND INNOVATION Linking nature, biocultural landscape and food production in the 'Langhe, Roero and Monferrato vineyards landscape' UNESCO (Piedmont)

One day tour in and around the 'Langhe, Roero and Monferrato vineyards landscape' recognized by UNESCO as Cultural heritage in 2014. Participants will jump in the past, discovering the 'Colline del mare' (Sea hills) - a Paleontological district dating in Pliocene – and visiting the Underground Cathedrals (XIX century) - ancient wine cellars famous worldwide. Then they will visit the universal valued vineyards' landscape discussing on the management plan and future challenges, due to the last plant diseases, low impact cultivation system and increasing touristic pressures.



DESTINATION Barolo-La Morra (CN), Canelli (AT), Castelnuovo Calcea (AT) e Rocchetta Tanaro (AT)

DATE Wednesday July 3rd, 2019 DEPARTING TIME 7.30AM MEETING POINT to be confirmed DURATION approx. 10 hours (trips included) TRANSPORT Private bus MIN. 25 MAX. 45 participants

COST € 85.00 per person **SERVICES INCLUDED** transfer from/to Milan, excursion guides and lunch **LUNCH** at *Art Park La Court* www.michelechiarlo.it/en/art-park-la-court

EXCURSION TYPE tourist excursion **WALKING TIME** approx. 1 hour **TYPE OF PATH** hill path

OTHER INFO Sportswear and sneakers suggested

EXCURSION COORDINATOR Federica Larcher, Dept. Agriculture, Forest and Food sciences and Centre for the rural development of hilly areas – University of Turin (Italy)





INFO and CONTACTS For specific information regarding the contents of the excursion please contact Federica Larcher federica.larcher@unito.it For information regarding the excursion registration please contact Luisa Bacchetta luisa.bacchetta@unimib.it

10th IALE WORLD CONGRESS July 1-5 2019; Milano, Italy

Università degli studi di Milano-Bicocca, - DISAT Piazza della Scienza,1 20126, Milano tel +39 0264482945 e-mail iale2019.info@unimib.it web www.iale2019.unimib.it