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Conservation, Management, Products and Challenges for the Future

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Tipiditappi

Sughero d'albero fatto a pezzetti,
tipi di tappi, quelli che vuoi.
Tagliai lunghi, tagliai stretti,
tipi di tappi, fatti da noi.
Tagliai bene, tagliai tondo,
tipi di tappi, quanti ne vuoi.
Tappi di sughero per tutto il mondo,
tipi di tappi fatti da noi.

(Cecchi-Tognolini, Filastrocche e Canzoni)

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Session 5: Cork supply chain technology, supply chain arrangements, markets and trade foresight, product and process innovation
The studies on stopper contamination by TCA have focused on manufacturing phase and on relations between the wine and the cork. Less numerous are the forest and environmental monitoring research useful to evaluate whether different management models of the cork stands may have an influence on the process. In Sardinia, critical levels of raw cork contamination were reached in the last decade in an increasing number of forests thus increasing the contribution of technical corks and micro-granulation on the overall industrial production. In addition, industries owners push their suppliers to limit the presence of undergrowth forest vegetation, lowering relative humidity inside the forest in order to contain the action of biotic agents such as Armillaria. The use of heavier machinery for the shrubs thinning leads to soil compaction, new vegetation destruction, loss of cork forest biodiversity favoring, inter alia, the lepidopteran defoliating pulses, but reducing the risk of fire. Global climate change may enhance the action of fungal agents in the formation of TCA in the raw material.

This study involved the collection of ten-year-old cork samples from six public cork oak forests (with a high and rich undergrowth) vs a private no-bushy (silvopastoral) woodland. The raw cork planks were immediately transformed into cylinders having the dimensions of the standard stoppers, and then used for the TCA determination in accordance with the ISO 20752 protocol (GC-MS). The results show a wide variability between both trees and forests, with values generally lower than a fixed threshold of attention in 4 ng L⁻¹, but with the presence of outliers plus variants trees that have content in TCA higher than 20 ng L⁻¹. The microclimate monitoring of the main cork oak woodlands of Central and Northern Sardinia (the seven years 2010-2016 versus the thirty years 1971-2000) highlights an increase in maximum air temperature of December up to 4 °C and in mean temperature of April up to 3 °C.

Keywords: cork taint, TCA, raw cork, shrubs thinning, forest monitoring and management