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## Grape aroma precursors in cv. Nebbiolo as



affected by vine microclimate during ripening

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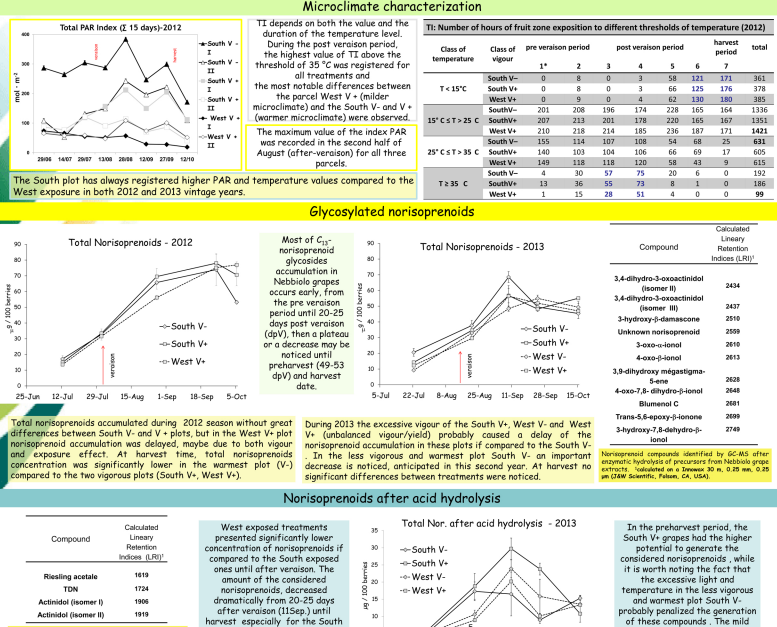
Precursors of grape aroma that generate varietal aroma compounds during wine fermentation and aging, are very important in winemaking, especially for red non floral varieties, such as cv. Nebbiolo (Di Stefano et al., 1998). Vine and cluster microclimate, in particular different levels of light exposure and temperature, may modify berry aromatic composition (Lee et al., 2007, Scafidi et al., 2013). This work reports the results about the profile and content of norisoprenoid precursors in cv. Nebbiolo grapes during ripening, as well as about the influence that vine vigour and vineyard exposure may have on their accumulation in order to evaluate the aroma potential and when the maximum potential is achieved.



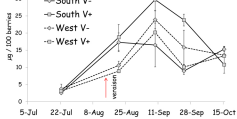
The data were collected, during two consecutive seasons, in two nearby Nebbiolo planted vineyards (North-West Italy), characterized by high vigour heterogeneity and by a different aspect (South or West). Each vineyard parcel was sorted in 2 vine vigour classes (V- and V+) while berry samplings were collected from 15 days after flowering until harvest. Photosynthetically Active Radiation (PAR) and air temperature (T, °C) inside the bunch zone were measured in continuous from pea size stage to harvest time and temperature index (TI) was calculated.

Solid phase extraction (SPE) and subsequent enzymatic hydrolysis have permitted to isolate the glycosylated grape norisoprenoids prior their GC-MS determination (Mateo. et al., 1997).

A further step of acid hydrolysis was performed in order to simulate norisoprenoid aromas generation and/or transformation during the wine aging process (Mateo. et al., 1997)



Norisoprenoid compounds identified by GC-MS after acid hydrolysis of precursors from Nebbiolo grape extracts. 'calculated on a Innovas 30 m, 0.25 mm, 0.25 µm (J&W Scientific, Folsom, CA, USA). V+ plot. The differences were not significant between treatments at



and warmest plot South V-probably penalized the generation of these compounds . The mild microclimate of the the most vigorous West V+ plot led at similar results

Conclusions The degree of protection of the precursors varied according to the exposure of the vineyards and the degree of shading caused by the different conditions of foliage vigour, thus the final glycosylated norisoprenoid concentration may be also influenced by the microclimatic conditions of the bunch zone in the near harvest period. In addition to the vigour, the vineyard exposure played a probable role on norisoprenoids seasonal trend in the 2012 season. From the results obtained in the 2013 vintage, vine vigour appeared to be more determinant on norisoprenoids seasonal accumulation when an unbalance ratio between vigour and yield occurs. The grape potential in some norisoprenoids, frequently reported during wine aging, seems to be less favorite by extremely warm or mild conditions.

harvest