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The invention relates to the must sulfitation, pasting, clearing and successive multi-stage fermentation with posterior filtration thereof. The novelty of the invention consists in the fact that the filtration is realised by the tangential micro filtration with utilisation of the anizotropic membrane ceramic filtration element having pores dimension 0,2-0,4 μ m at the pression of 0,05-0,2 MPa and before the last fermentation stage the must is subjected to the cooling.

The technical result of the invention consists in the production of the stable wine with the originally sugar and aroma content preservation.

Claims: 1