



## Research regarding the variability of the acidity content of the must obtained from the grapevine variety Feteasca neagra

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In the present paper the authors are discussing the variability of the acidity content of the must obtained from the grapevine variety Fetească neagră cv., in clonal selection. Our research pointed out that the must acidity of this variety is manifesting variability in accordance both to the genotype (biotype, clonal elite) and to the environmental conditions during grapes maturation. The analyses carried out by us reflected the existence of a harmonious equilibrium between the sugar content and the acidity of the must obtained from the biotype which was considered valuable and from the clonal elites selected from this biotype, guaranty for the production of balanced wines.