

Prilog 1.**Institut za poljoprivredu i turizam, Vinarski laboratorij, Karla Huguesa 8, 52440 Poreč****Popis metoda iz područja ovlaštenja****Akreditirane metode**

Materijali/Proizvodi	Vrsta ispitivanja/Svojstvo	Metoda ispitivanja
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje gustoće i relativne gustoće pri 20°C	COMPENDIUM OF INTERNATIONAL METHODS OF WINE AND MUST ANALYSIS, Edition 2023, International Organization of Vine and Wine Method OIV-MA-AS2-01:R2021 (Type I method)
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje alkoholne jakosti	COMPENDIUM OF INTERNATIONAL METHODS OF WINE AND MUST ANALYSIS, Edition 2023, International Organization of Vine and Wine Method OIV-MA-AS312-01:R2021 (Type I method)
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje ukupnog suhog ekstrakta	COMPENDIUM OF INTERNATIONAL METHODS OF WINE AND MUST ANALYSIS, Edition 2023, International Organization of Vine and Wine Method OIV-MA-AS203B:R2012 (Type IV method)
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje reducirajućih šećera	IPT-7.2-VL(M04)-RU01 Vlastita metoda/ Internal method Izdanje/ Issue 2 2021-08-02
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje reducirajućih šećera tvari	COMPENDIUM OF INTERNATIONAL METHODS OF WINE AND MUST ANALYSIS, Edition 2023, International Organization of Vine and Wine, Method OIV-MA-AS311-01A:R2009 (Type IV Method)
Mošt, vina, voćna vina i aromatizirani	Određivanje pepela	COMPENDIUM OF INTERNATIONAL

proizvodi od vina		METHODS OF WINE AND MUST ANALYSIS, Edition 2023, International Organization of Vine and Wine, Method OIV-MAAS2-04:R2009 (Type I method)
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje pH	COMPENDIUM OF INTERNATIONAL METHODS OF WINE AND MUST ANALYSIS, Edition 2023, International Organization of Vine and Wine Method OIV-MA-AS313-15:R2011 (Type I method)
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje ukupne kiselosti	COMPENDIUM OF INTERNATIONAL METHODS OF WINE AND MUST ANALYSIS, Edition 2023, International Organization of Vine and Wine Method OIV-MA-AS313-01:R2015 (Type I method)
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje hlapive kiselosti	COMPENDIUM OF INTERNATIONAL METHODS OF WINE AND MUST ANALYSIS, Edition 2023, International Organization of Vine and Wine Method OIV-MA-AS313-02:R2015 (Type I method)
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje slobodnog i ukupnog sumpornog dioksida	COMPENDIUM OF INTERNATIONAL METHODS OF WINE AND MUST ANALYSIS, Edition 2023, International Organization of Vine and Wine Method OIV-MA-AS323-04B:R2009 (Type IV method)
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje slobodnog sumpornog dioksida	COMPENDIUM OF INTERNATIONAL METHODS OF WINE

		AND MUST ANALYSIS, Edition 2023, International Organization of Vine and Wine Method OIV-MA-AS323-04A1:R2021 (Type IV method)
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje ukupnog sumpornog dioksida	COMPENDIUM OF INTERNATIONAL METHODS OF WINE AND MUST ANALYSIS, Edition 2023, International Organization of Vine and Wine Method OIV-MA-AS323-04A2:R2021 (Type II method)
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje limunske kiseline	COMPENDIUM OF INTERNATIONAL METHODS OF WINE AND MUST ANALYSIS, Edition 2023, International Organization of Vine and Wine Method OIV-MA-AS313-09:R2009 (Type II method)
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje ugljikovog dioksida	COMPENDIUM OF INTERNATIONAL METHODS OF WINE AND MUST ANALYSIS, Edition 2023, International Organization of Vine and Wine Method OIV-MA-AS314-02:R2009 (Type I method)
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje D-glukoze, D-fruktoze i saharoze	IPT-7.2-VL(M14)-RU01 Vlastita metoda/ Internal Method. Izdanje/ Issue 2 2023-03-30
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje D-glukonske kiseline	IPT-7.2-VL(M15)RU01 Vlastita metoda/ <i>Internal method</i> Izdanje/ Issue 1 2020-01-07
Mošt, vina, voćna vina i aromatizirani proizvodi od vina	Određivanje glicerola	COMPENDIUM OF INTERNATIONAL METHODS OF WINE AND MUST ANALYSIS,

		<p>Edition 2023, International Organization of Vine and Wine Method OIV-MA-AS312-05:2009 (Type IV method) <i>COMPENDIUM OF INTERNATIONAL METHODS OF WINE AND MUST ANALYSIS, International Organization of Vine and Wine, Method OIV-MA-AS312-05 (Type IV method)</i> UV method for the determination of glycerol in foodstuffs and other sample materials - Enzytec Liquid Glycerol BOEHRINGER MANNHEIM / R-BIOPHARM Enzymatic BioAnalysis / Food Analysis</p>
<p>Vina, voćna vina i aromatizirani proizvodi od vina</p>	<p>Organoleptičko (senzorno) ocjenjivanje <i>Organoleptic (sensory) testing</i></p>	<p>Pravilnik o vinarstvu, Narodne novine br. 81/2022: Metoda 100 bodova Metoda DA/NE <i>Ordinance on winemaking, Official Gazette No. 81/2022:</i> <i>Sensory testing 100 points method</i> <i>Sensory testing YES/NO method</i> HRN EN ISO 8589:2010 <i>(ISO 8589:2007; EN ISO 8589:2010)</i></p>