

FEDERAL AGROMEDITERANEAN INSTITUTE OF MOSTAR
 DEPARTMENT OF PLANT PRODUCTION AND TECHNOLOGIES
 WINE TESTING LABORATORY
 Biskupa Čule 10, 88000 Mostar
 tel: ++387 36 335 050, fax ++387 36 335 051

REPORT No. 202/12.

Analysed for: PODRUMI MANASTIRA TVRDOŠ d.o.o.
 Tvrdoš bb, 89101 Trebinje, Bosnia and Herzegovina

Title of sample: Dry, white wine VINO MANASTIRA TVRDOŠ-ZILAVKA
 with controlled denomination of origin, grape harvest 2011.

Sample description: White wine, glass bottle 0,75 l

Sample taken: 29.05.2012.

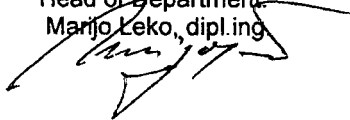
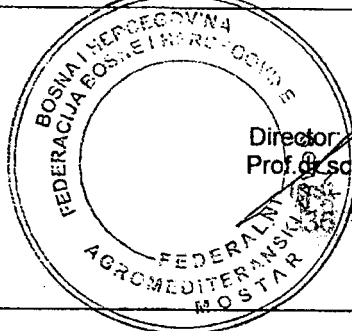
Sample tasted: 30.05.2012.

Report date: 30.05.2012.

Result of analysis:

Physical-chemical composition	Method	Value	Unit
Total alcohol content	MET-1	13,91	vol%
Actual alcohol content	Pravilnik o metodama uzimanja uzoraka i obavljanja kemijskih i fizikalnih analiza alkoholnih pića. Metode kemijskih i fizikalnih analiza alkoholnih pića. SI.list SFRJ br.70/87, član 16., redni br. 1, str.1647-1648	13,85	vol%
Total dry extract	MET-2	18,16	g/l
Reducing sugar	MET-3	1,06	g/l
Extract without sugar	MET-2	18,10	g/l
Ash	(EC) 2676/1990, Annex, Ch.9, str.71	1,61	g/l
Total acid (tartaric acid)	MET-5	4,27	g/l
Volatile acid (acetic acid)	(EC) 2676/1990, Annex, Ch.14, str.81-82	0,27	g/l
Free SO ₂	MET-7	34,56	mg/l
Total SO ₂	MET-7	99,84	mg/l

Head of Department:
 Marjo Leko, dipl.ing.

Director:
 Prof. Dr. sc. Marko Ivanković



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REPORT No. 167/12.

Analysed for: PODRUMI MANASTIRA TVRDOŠ d.o.o.
Tvrdoš bb, 89101 Trebinje, Bosnia and Herzegovina

Title of sample: Dry, red wine VINO MANASTIRA TVRDOŠ-MERLOT IZBA with controlled denomination of origin, grape harvest 2008, 2009.

Sample description: Red wine, glass bottle 0,75 l

Sample taken: 03.05.2012.

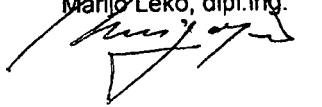
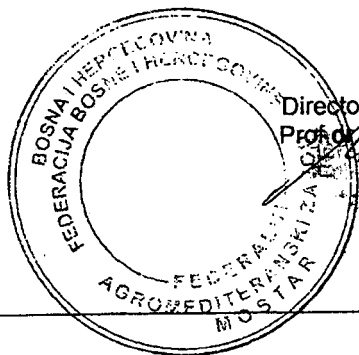
Sample tasted: 04.05.2012.

Report date: 04.05.2012.

Result of analysis:

Physical-chemical composition	Method	Value	Unit
Total alcohol content	MET-1	13,87	vol%
Actual alcohol content	Pravilnik o metodama uzimanja uzoraka i obavljanja kemijskih i fizikalnih analiza alkoholnih pića. Metode kemijskih i fizikalnih analiza alkoholnih pića. Sl.list SFRJ br.70/87, član 16., redni br. 1, str.1647-1648	13,67	vol%
Total dry extract	MET-2	27,51	g/l
Reducing sugar	MET-3	3,46	g/l
Extract without sugar	MET-2	25,05	g/l
Ash	(EC) 2676/1990, Annex, Ch.9, str.71	2,51	g/l
Total acid (tartaric acid)	MET-5	5,32	g/l
Volatile acid (acetic acid)	(EC) 2676/1990, Annex, Ch.14, str.81-82	0,33	g/l
Free SO ₂	MET-7	14,08	mg/l
Total SO ₂	MET-7	43,52	mg/l

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