

2017
May 25th-28th



PRODUCT REGISTRATION FORM

Available online: www.iwcb.ro

NO TAXES

Company:.....

- Full commercial name:.....
- Vintage:.....
- Country:..... Wine growing region:.....
- Appellation:.....
- Grape varieties with percentage (%):.....

Product features:

OIV Classification Code (OIV Annex 1):.....

Color: White Rose Red

Type by sugar content:
(only for still wines)

Dry (0-4g/l) Medium Dry (4,1-12g/l)
 SemiSweet (12,1-45g/l) Sweet (>45,1 g/l)

Type by sugar content:
(only for sparkling wines)

Extra Brut (0-6g/l) Brut (6,1-12g/l)
 Extra Dry (12,1-20g/l) Dry (20,1-32g/l)
 Medium Dry (32,1-50g/l) Sweet (>50g/l)

Alcohol (%vol):..... Residual sugar (g/l):.....

Barrique Yes No Partly

Pressure in bottle (bar):.....
(only for sparkling and pearl wines)

Bottle capacity: 500 ml 1000 ml
 700 ml 1500 ml
 750 ml 2000 ml

Available commercial quantity (litre):..... Name of the Winemaker:.....

Ex Works Price (Ex-cellar price): Under € 5 € 5,01 - € 8 € 8,01 - € 12 € 12,01 - € 20
 € 20,01 - € 35 € 35,01 - € 50 € 50,01 - € 70 Over € 70

Sales channels for this sample: (multiple choice, if necessary)

Cellar door Internet Specialized Wine Shops
 Supermarkets Distributor channels Other:.....

Date:.....

Signature:.....

Please affix the front and back label in the box below. In special cases, please supply a photograph of the bottle.

Samples must be accompanied by an analysis certificate drawn up by an accredited laboratory or a competent laboratory in conformity with the laws of the country or certified by an oenologist in charge of the wine cellar and with, at least, the hereinafter specifications:

For still wines, sparkling wines and pearl wines :

- Alcoholic strength by volume at 20°C (%vol.)
- Sugar (glucose + fructose) (g/l)
- Total acidity (g/l)
- Volatile acidity (g/l)
- Sulphur dioxide (SO₂) total (mg/l)
- Sulphur dioxide (SO₂) free (mg/l)
- Concerning sparkling and pearl wine:
Pressure in the bottle (bar)

For spiritous beverages of vitivinicultural origin :

- Alcoholic strength by volume at 20°C (% vol.)
- Sugar (glucose + fructose) (g/l)
- Content of volatile substances (g/hl of alcohol for 100 % vol.)
- Content of methanol (g/hl of alcohol for 100 % vol.)