

International Organisation of Vine and Wine

The role of the OIV in the implementation of standards at the International level

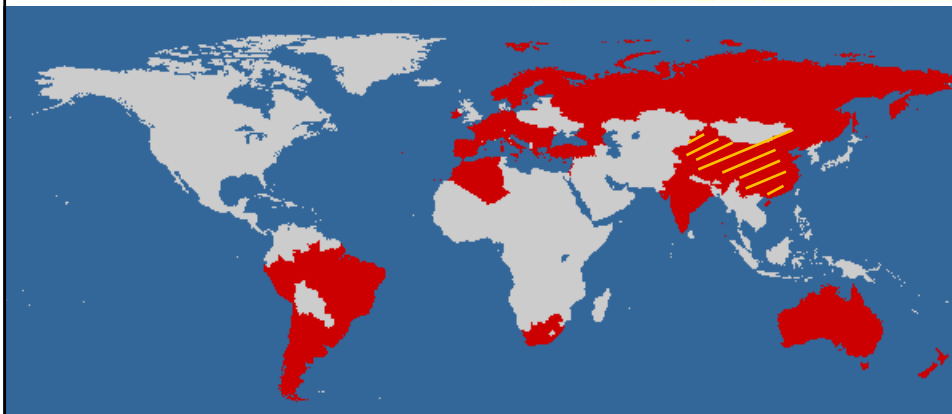
Dr. Jean-Claude RUF
Scientific Coordinator- OIV

EUCTP – Beijing - 25 April 2012

OIV - 18, rue d'Aguesseau F-75008 Paris – France www.oiv.int
Tel : +33 (0) 1 44 94 80 80 - Fax : +33 (0) 1 42 66 90 63 – jruf@oiv.int

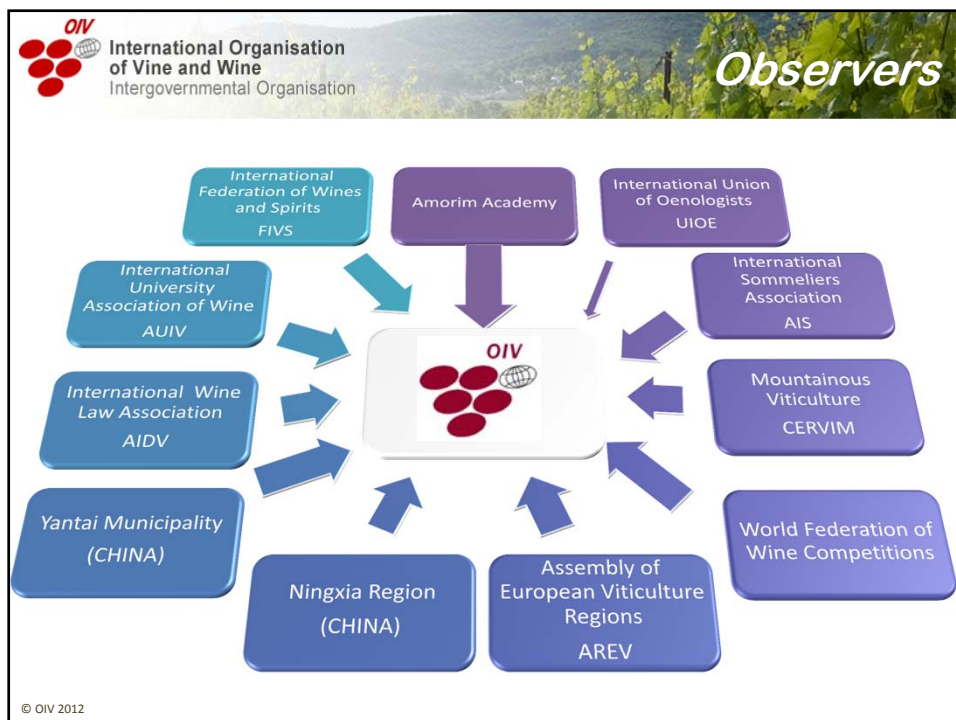
© OIV 2012


45 Members States



MEMBERS: Algeria, Argentina, Australia, Austria, Belgium, Brazil, Bulgaria, Czech Republic, Chile, Croatia, Cyprus, Finland, France, FYROM, Georgia, Germany, Greece, Hungary, **India**, Israel, Italy, Ireland, Lebanon, Luxemburg, Malta, Morocco, Moldavia, Montenegro, Netherlands, New Zealand, Norway, Peru, Portugal, Romania, Russia, Serbia, Slovakia, Slovenia, Spain, South Africa, Sweden, Switzerland, Turkey, Uruguay

OBSERVERS: *Tunisia, Ukraine, Municipality of Yantai (China); Ningxia Hui Autonomous region (China)*





International Organisation of Vine and Wine
Intergovernmental Organisation

Objectives

INFORMATION

to inform its members of measures whereby the concerns of producers, consumers and other players in the vine and wine products sector may be taken into consideration;


COLLABORATION

to assist other international organisations, both intergovernmental and non-governmental, especially those which carry out standardisation activities;

HARMONISATION

to contribute to international harmonisation of existing practices and standards and, as necessary, to the preparation of new international standards in order to improve the conditions for producing and marketing vine and wine products, and to help ensure that the interests of consumers are taken into account.

© OIV 2012



International Organisation of Vine and Wine
Intergovernmental Organisation

International Standards on Traceability

Codex Alimentarius
Traceability/product tracing is the ability to follow the movement of food through specified stage(s) of production, processing and distribution.
CAC/GL 60-2006

ISO 9000/2000
The ability to trace the history, application or location of that which is under consideration

OIV (OIV-CST 1-2007)

Traceability, in the vitivinicultural sector, is defined as the capacity to track and trace vitivinicultural products through all necessary stages of production, making and distribution, by means of recorded information.

© OIV 2012

OIV Standard: Context and Scope

Traceability systems shall be justified namely:

- food safety, primarily;
- supporting transparency in commercial practices;
- standard requirements;
- sectorial quality standards;
- labelling and consumer information.

OIV Standard: Context and Scope

- ◆ Application of traceability systems should be based on an assessment of critical points and risks in the vitivincultural sector and should be no stricter than necessary.
- ◆ Application of traceability systems should be effective, practical, technically and economically feasible and proportional to the identified risks.
- ◆ Given that different traceability systems can produce equivalent outcomes, these systems should reflect outcomes rather than prescriptive specifications.
- ◆ Traceability systems should cover only those stages in the production, making and distribution chains necessary to achieve the objective.

Traceability: Objectives

- **Safety**

Withdrawal, recall, Safety management plan Masterâ @ trise health, HACCP

- **Legal**

Proof in case of legal dispute, validation of AOP, IGP, organic products, etc...

- **Management and improvement of the process**

- **Economic Objectifs économiques**

Reduction of the costs regarding the recall, des coûts de rappel, optimisation of the process, optimisation of the stock management, means of communicationvector

OIV Standard: Objectives (1)

- To enable, when necessary, rapid product recall and determine responsibility in the event of a risk for consumers.
- To ensure, throughout the production process, supply chain and the commercial life-cycle of a product, the availability, as appropriate, of key information to the competent authorities, sector operators, distributors, retailers and consumers, regarding:

OIV Standard: Objectives (2)

- the origin and characteristics of the raw materials used in the vitivincultural process of the product in question;
- the origin and technical specifications of all materials and chemical, biochemical and biological materials and products used;
- the production, processing, packaging, storage and distribution conditions of any product (finished or in production);
- the relevant composition or analytical parameters of each batch of production;
- the identity of the person(s) responsible in a vitivincultural production, processing or distribution process.

OIV Standard : Implementation (1)

- ◆ Traceability systems consist of records and/or documentation and are complemented, if necessary, by samples analysed at critical stages during the production process, supply chain and the commercial life cycle of the product, which have food safety and commercial or economic implications.
- ◆ Traceability systems should respect and be compatible with all appropriate elements of official national systems controlling the storage, management, and movement of vitivincultural products.

OIV Standard : Implementation (2)

- ◆ Traceability systems can be supported by business documentation, labels or other related means.
- ◆ Conservation and dissemination of information must be done so as to protect the right to confidentiality relating to subjects arising through the various stages so as to protect elements of competitive producer advantage when this does not conflict with other legal obligations.

Quality of a traceability system

Reliability

this is the confidence we can have in the search results information; it highlights the failure of recording

Précision

allows the targeted point of finished products

Speed

is the time response for an information retrieval (2-4 h max)

Consistency

this is a parameter measuring the adequacy of the system against the objectives, inter consistency, flexibility in terms of new activities

Quality of a traceability system

Controls

- The role of the Authorities
- Product control
- Corporate control

Role of Authorities Monitoring

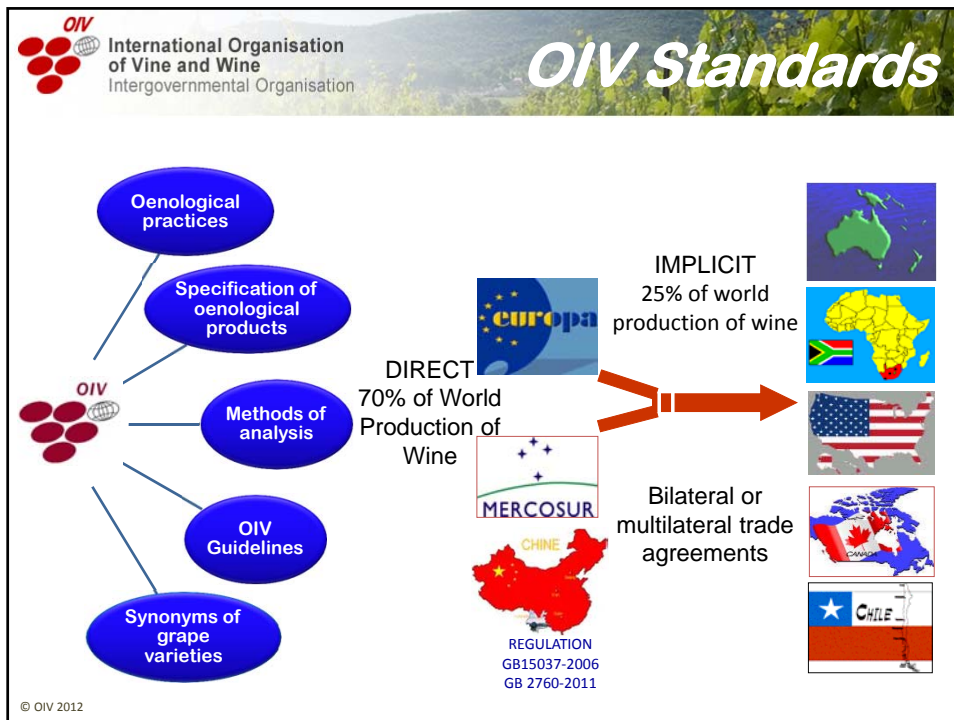
- The labeling
- The composition of the food
- Adulteration of food
- The traceability of food
- The origin




**National
Level**

**Regional
Level**

**International
Level**



- OIV** International Organisation of Vine and Wine
Intergovernmental Organisation
- # OIV Standards for International Harmonisation
- Code of Descriptive Characteristics of Vitis varieties
 - List of Synonyms of Vine Varieties
 - Description of World Vine Varieties
 - Definition of the products (wines, must...),
 - Oenological practices
 - Methods of analysis
 - International Oenological Codex
 - International standard for the labelling of wine and spirits of vitivinicultural origin
 - Standard for International Competitions for Wine and Spiritous Beverages of Vitivinicultural Origin
 - Appellation of Origin Geographical Indicators And Brands Definition and Relations
- © OIV 2012



International Organisation of Vine and Wine
Intergovernmental Organisation

es OIV

- OIV Guidelines for sustainable vitiviniculture (2008)
- OIV code of good vitivincultural practices in order to minimise the presence of biogenic amines in vine-based products (2011)
- Code of sound vitivincultural practices in order to minimise levels of ochratoxin A in vine-based products (2005)
- Guide for bulk wine transportation (2000)

© OIV 2012



International Organisation of Vine and Wine
Intergovernmental Organisation

Implementation GB 2760

GB

National Standard of the People's Republic of China
GB 2760—2011

National Standard on Food Safety
Standard for Use of Food Additives

Issued on April 20 2011 Implemented on June 20 2011
Issued by the Ministry of Health of PRC

GB


中华人民共和国国家标准
GB 2760—2011

食品安全国家标准
食品添加剂使用标准

2011-04-20 发布 2011-06-20 实施
中华人民共和国卫生部 发布

© OIV 2012

2/ Additives and processing aids for which a dossier is needed




International Organisation of Vine and Wine
Intergovernmental Organisation

OIV Task Force additives

Additive/PA (ENG)	OIV	listed as A/PA	Country responsible for application
Alginates and their potassium (402) and calcium salts	Oeno 33/2007, Oeno 410/2010	GB 2760 A2	Australia
Argon	Oeno 31/2004	not in GB 2760	USA
Ascorbic Acid	Oeno 10/01 Oeno 11/01 Oeno 12/01	Not for wine (Table A1)	Australia
Bacteria	Oeno 4/80	not in GB 2760	France
Carboxymethylcellulose/ cellulose gums Sodium	Oeno 2/08	For cream	France
Microcrystalline Cellulose	Fiche II.2.3-3	For cream	France
Chitin-glucan	Oeno 367/2009	not in GB 2760	France
Chitosan	Oeno 368/2009	GB 2760 A1	France
Copper citrate	Oeno 1/2008	not in GB 2760	Australia

© OIV 2012

2/ Additives and processing aids for which a dossier is needed



International Organisation of Vine and Wine
Intergovernmental Organisation

OIV Task Force additives

Dimethyl dicarbonate	Oeno 25/2004	GB 2760 A1	Australia
Enzymes	Oeno 11/04; Oeno 12/04; Oeno 13/04; Oeno 14/04; Oeno 15/04; Oeno 15/04; Oeno 16/04; Oeno 17/04; Oeno 18/04	Bglucanase and pectinase OK	Argentina
Isinglass	Oeno 7/99	not in GB 2760	UK (Oenoppia)
Metatartaric acid	Oeno 16/70; Oeno 31/2000	GB 2760 A1	Italy
Milk products ovalbumine, potassium caseinate, sodium caseinate	Oeno 35/2000; Oeno 7/2008	Raw material	New Zealand
Oak wood	Oeno 9/01; oeno 3/2005		China
Oxygen	Oeno 1/95 Oeno 12/72	not in GB 2760	USA

© OIV 2012



OIV Task Force additives

Phytate calcium	Oeno 12/72	Phytic acid and sodium phytate in GB 2760 but not for wine	France
Plant proteins (fining)	Oeno 8/2004; Oeno 28/2004	Not in GB 2760	Italy
potassium ferrocyanid	Oeno 16/70	536	Greece
Tartaric Acid	Oeno 4/08		Australia
Tartaric acid (D,L)	Oeno 3/2008 Oeno 4/2008		South Africa
Tartrate calcium	Oeno 22/2000	Not in GB 2760	Australia
Tartrate D,L Potassium	Oeno 42/2000	Not in GB 2760	China
Tartrate L(+) Potassium	Oeno 41/2000	Not in GB 2760	China
Yeast mannoproteins	Oeno 26/2004	Not in GB 2760	China
Yeast nutrients/vitamins	Oeno 50/2000	Not in GB 2760	Argentina

© OIV 2012



Thank you for your attention

谢谢!

OIV - 18, rue d'Aguesseau F-75008 Paris - France

Phone : +33 (0) 1 44 94 80 94

jruf@oiv.int - <http://www.oiv.int>

© OIV 2012