



RESOLUTION AGE 1/2008

ADOPTION OF THE STRATEGIC PLAN OF THE OIV

The Extraordinary General Assembly of 24 October 2008,

In view of Article 3.3 of the Agreement of 3 April 2001 which provides that « The O.I.V shall conduct its scientific activity through experts groups, sub-commissions and commissions, co-ordinated by a Scientific and Technical Committee, within the framework of a strategic plan approved by the General Assembly »

In view of paragraphs 2 and 4 of Title I « General Provisions » of the Internal Rules related to the triennial strategic plan and its yearly applications,

ADOPTS the 2009-2012 Strategic Plan enclosed as Annex to this resolution.

*Certified in conformity
Paris, 24th October 2008
The General Director of the OIV
Secretary of the General Assembly*

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Strategic Plan of the OIV

2009-2012

Preamble

The “International Organisation of Vine and Wine” (OIV) was established by the Agreement of 3 April 2001.

The OIV is an intergovernmental organisation of a scientific and technical nature, of recognised competence for its works concerning vines, wine, wine-based beverages, table grapes, raisins and other vine-based products. Members of the OIV are sovereign states

The OIV also includes observers which are sovereign states, a territory belonging to a non-Member State and international non-governmental organisations with an interest in vines, wine, table grapes, raisins and/or products of same or with an interest in related issues.

The structure of the OIV is:

- a) the General Assembly;
- b) the Executive Committee;
- c) the Scientific and Technical Committee;
- d) the President;
- e) the Vice-Presidents;
- f) the Steering Committee;
- g) Commissions, Sub-commissions and groups of experts;
- h) the SG managed by the Director General.

The General Assembly is the OIV's plenary body and is composed of delegates nominated by members. It may delegate some of its powers to the Executive Committee, which comprises one delegate per member. The Executive Committee may, under its authority, entrust some of its administrative powers to the OIV Steering Committee, which comprises the President and Vice-Presidents of the OIV and the Presidents of OIV Commissions and Sub-Commissions.

The OIV conducts its scientific activity through expert groups, sub-commissions and commissions, co-ordinated by a Scientific and Technical Committee.

The OIV maintains close links with competent international organisations, observes, analyses and interprets international vine and wine sector issues and trends, initiatives and regulations and thereby promotes the coordination of all standardisation work undertaken by international governmental and non-governmental organisations

This is the second Strategic plan for the OIV. The Strategic Plan is a key mechanism to continuing the OIV reform process in that it allows member states to identify and manage issues and work priorities to be undertaken by the expert groups.

The result indicators are the final outcomes for this OIV Strategic Plan, which the Commissions and expert groups will develop, in accordance with the priorities established, into an annual work programme in accordance with article 19.1 of the Internal Rules.

Commissions, Sub-Commissions and expert groups shall advise the Executive Committee and the CST of the long-term planning implications, targets and timelines associated with each work programme, with the aim of the most effective implementation of this Strategic Plan.

Vision

To be the world scientific and technical reference organisation on vine and wine.

Mission

In full accordance with the missions referred to at Article 2.2 of the Agreement of 3 April 2001 and in order to achieve its vision, the OIV will foster an environment that is conducive to scientific and technical innovation, the dissemination of the results thereof and the development of the international vitivinicultural sector. It will promote, through its recommendations, international standards and guidelines, harmonisation

and the sharing of information, and sound science-based knowledge, in order to enhance productivity, product safety and quality and the conditions for producing and marketing vine and wine products.

Objectives

In full accordance with the Agreement of 3 April 2001:

a) 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;

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

c) 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.

Strategic axes

This document outlines the fifteen strategic axes of the OIV for 2009-2012.

	<i>Reference of the Agreement of 3 April 2001</i>
<p>A) STATISTICAL ANALYSIS OF THE SECTOR</p> <p><i>In accordance with the objectives of the Agreement of 3 April 2001, the OIV shall 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 [Accord Article 2.1a] through activities initiated by the OIV and those activities the OIV collaborates with, particularly in the analysis of the structure of the sector, its development and economic impacts [2005-2008 framework]</i></p>	<i>[Agreement of 3 April 2001: Articles 2.1a, 2a, 2f]</i>
<p>B) ECONOMIC ANALYSIS OF THE SECTOR</p> <p><i>The OIV, within the framework of its competence and in order 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 [Accord Article 2.1a] the "Economy and Law" commission shall be more particularly responsible for dealing with all legal, regulatory, economic and socio-economic matters related to products as set out in the Agreement of 3 April 2001. Within this framework, the OIV shall draft recommendations and shall follow-up the application in liaison with its members, particularly in the fields concerning conditions of viticulture production. [IRP Article 10]</i></p>	<i>[Agreement of 3 April: Articles 2.1a, 2a, 2f]</i>
<p>C) VITIVINICULTURE BIOPHYSICAL, ECONOMIC AND SOCIAL ENVIRONMENTS</p> <p><i>In Resolution Viti 1/2003 the OIV considers that the following points are of crucial importance and that they should be developed in an urgent fashion: precision viticulture, genetic diversity and biodiversity, conservation of the environment and soil characteristics, sensory analysis of quality linked to the type of grape or wine, the evaluation of the effects of cultivation techniques concerning qualitative, health and social requirements, knowledge and stimulation of the grapevine's natural bio-defences against parasites while respecting the eco-physiological balance.</i></p>	<i>[Agreement of 3 April: Articles 1a, 2a]</i>
<p>D) SUSTAINABLE VITIVINICULTURE, INTEGRATED PRODUCTION, AND ORGANIC PRODUCTION</p> <p><i>In resolutions CST 1/2004 and CST 1/2008 the OIV recommends that the programme related to the development of sustainable vitiviniculture be integrated in the Strategic plan of the OIV as a priority issue and that these works be pursued in collaboration with the concerned expert groups of the OIV. This is in view of drafting a guide to develop different orientations and the setting up of general principles as defined in the said resolution for different specific vine products: table grapes, raisins, grape juice, vinegar and spirits.</i></p>	<i>[Agreement of 3 April: Articles 1a, 2b, 2f]</i>
<p>E) CLIMATE CHANGE AND VITIVINICULTURE</p> <p><i>In accordance with the actions of Strategic Plan 2005-2008 (action 8.8), the OIV shall analyse the effects of climate change on: bio-aggressors, grape production, the composition and types of vine products and the socio-economic aspects.. [Accord Article 2f]</i></p>	<i>[Agreement of 3 April: Articles 2.1a, 2f]</i>

<p>F) GREENHOUSE EFFECT: CARBON DIOXYDE BALANCE</p> <p><i>The ratification of the Kyoto protocol in 2004 highlighted the importance of the carbon balance concept to be used to measure and reduce the impact of human activity on greenhouse gas emissions. The OIV shall monitor, evaluate and inform its members in good time of scientific or technical developments likely to have significant and lasting effects on the wine sector [Agreement Article 2f]</i></p>	<p>[Agreement of 3 April: Articles 1a, 2f]</p>
<p>G) BIODIVERSITY AND GENETIC RESOURCES</p> <p><i>The OIV, in accordance with its objectives, shall submit to its members all proposals, particularly concerning the improving of scientific and technical criteria for recognising and protecting new vitivincultural plant varieties [Agreement of Article 2c] and preserving the identity of pre-existing varieties. The "Viticulture" commission shall be more particularly responsible for all matters relating to vines and vine growing, grapes and other unfermented vine products in addition to relations between vineyards, grapes and the environment. [IRP Article 10]</i></p>	<p>[Agreement of 3 April: Articles 1a, 2c, 2f]</p>
<p>H) REGULATION AND IMPACT OF BIOTECHNOLOGIES</p> <p><i>In Resolution Viti 1/2006, the General Assembly recommends that the OIV collate existing research on the vine genome and genetically modified varieties and that the OIV present the findings of that literature review to the Membership. The General Assembly recognises the need to progress in studies, which are focused on a complete knowledge of the genus Vitis genome. In anticipation of obtaining genetically modified plants, compared to the initial variety/clone, all changes in characteristics caused by genetic modification must be clearly described (including transcriptomics, proteomics and metabolomics studies as well as any new methods developed, as appropriate).</i></p>	<p>[Agreement of 3 April: Articles 1a, 2c, 2f]</p>
<p>I) OENOLOGICAL PRACTICES AND TECHNIQUES</p> <p><i>The OIV shall 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. [Agreement Article 2.1c]. The OIV shall draw up and frame recommendations and monitor implementation of such recommendations in liaison with its members, particularly in the field of oenological practices [Agreement Article 2.2b]</i></p>	<p>[Agreement of 3 April: Articles 2.1c, 2.2b]</p>
<p>J) IDENTIFICATION AND ANALYSIS METHODS</p> <p><i>The OIV shall 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. [Agreement Article 1c]. The OIV shall draw up and frame recommendations and monitor implementation of such recommendations in liaison with its members, particularly in the field of methods of analysis and appraisal of vine products. [Agreement Article 2.2b]</i></p>	<p>[Agreement of 3 April: Articles 1c, 2b]</p>
<p>K) SAFETE AND QUALITY</p> <p><i>The OIV shall help protect the health of consumers and contribute to food safety by specialist scientific monitoring, making it possible to assess the specific characteristics of vine products [Agreement Article 2.2g]</i></p>	<p>[Agreement of 3 April: Articles Article 2.1a, 2.2g]</p>
<p>L) NUTRITION AND HEALTH-INDIVIDUAL AND SOCIETAL ASPECTS</p> <p><i>The OIV shall help protect the health of consumers and contribute to food safety by promoting and guiding research into appropriate nutritional and health aspects. [Agreement Article 2.2g]</i></p>	<p>[Agreement of 3 April: Articles 1a, 2.2g]</p>
<p>M) DESIGNATION AND LABELLING</p> <p><i>The OIV shall draw up and frame recommendations and monitor implementation of such recommendations in liaison with its members, particularly in the definition and/or product description, labelling and marketing conditions. [Agreement Article 2b] The OIV shall submit to its members all proposals relating to guaranteeing the authenticity of vine products, especially with regard to consumers, in particular in connection with the information provided on labels. [Agreement Article 2c]</i></p>	<p>[Agreement of 3 April: Articles 2.1c, 2.2b, 2.2c]</p>
<p>N) COLLECTION, PROCESSING AND DISSEMINATION OF INFORMATION</p> <p><i>The OIV shall gather, process and disseminate the most appropriate information and to communicate it: 1) to its members and observers, 2) to other international organisations, both intergovernmental and non-governmental, 3) to producers, consumers and other players in the vine and wine sector, 4) to other interested countries, and to the media and to the general public. [Agreement Article 2n]</i></p>	<p>[Agreement of 3 April: Articles 1a, 2a, 2n]</p>
<p>O) INTERNATIONAL COOPERATION</p> <p><i>In accordance with the objectives of the Agreement of 3 April 2001, the OIV shall assist other international organisations, both intergovernmental and non-governmental, especially those which carry out standardisation activities [Agreement Article 2.1b]</i></p>	<p>[Agreement of 3 April: Articles 2.1b, 2m, 2n]</p>

OIV STRATEGIC PLAN 2009-2012

A. STATISTICAL ANALYSIS OF SECTOR			
Points	Actions	Result indicators	Corresponding commissions ¹
A.1	Collect and analyse sectoral trend and tendency information	<i>Set up and manage information provided by the members and observers</i>	C3, CPS, SG
A.2	Compare statistical data with the FAO and other official institutions in accordance with OIV methodology	<i>Analysis and comparison of data carried out</i>	CPS, SG
A.3	Publish State of the World report and Statistical Information	<i>Presentation of State of the World report and statistical information</i>	CPS, SG
A.4	Adapt statistics monitoring of the system to incorporate concept of price/value	<i>- Definition of concepts « price » and « value » - Adoption of methodology for incorporating these concepts in OIV statistics</i>	C3, CPS, SG
A.5	Draw up questionnaire on sectoral structure	<i>- Questionnaire approved and available</i>	C3, CPS, SG
A.6	Develop methodology for collecting data based on the quantity, the dissemination and the trade of multiplication material. Draw up and update an inventory of areas under vines by grape variety and by country.	<i>- Questionnaire drawn up - Methodology approach verified - Inventory drawn up and updated</i>	C1, C3, CPS SG

¹ CI: Commission I "Viticulture"

CII: Commission II "Oenology"

CIII: Commission III "Law and Economy"

CIV: Commission IV "Safety and Health"

CPS: "Pilot Committee for Statistics" or the Special CST project for gathering information.

SG: General Secretariat of the OIV

B. ECONOMIC ANALYSIS OF SECTOR			
Points	Actions	Result indicators	Corresponding commissions
B.1	Collect existing data and calculation methodologies of grape production costs	- <i>Presentation of bibliographical study on the issue</i>	C.3 , C.1, CPS
B.2	Develop methodologies for calculating direct grape production, processing and marketing of vitivinicultural product costs,	- <i>Existing methodologies evaluated</i> - <i>Adoption of harmonised system for calculating production cost</i>	C.3 , C.1
B.3	Review world vitiviniculture sectoral organisation	- <i>Report presented and published</i>	C.3 , C.1, C.2
B.4	Review world consumer behaviour and consumer habits	- <i>Report presented and published</i>	C.3 , C.4

C. VITIVINICULTURE BIOPHYSICAL, ECONOMIC AND SOCIAL ENVIRONMENTS			
Points	Actions	Result indicators	Corresponding commissions
C.1	Establish evaluation of geopedological zoning and climate methodologies	- <i>Evaluation of zoning methods used</i> - <i>Guide of geopedological zoning methods drawn up</i> - <i>Guide of climate zoning methods drawn up</i>	C.1
C.2	Evaluate economic impact of precision viticulture and analyse capability in promoting improved product quality with due respect to sustainable vitiviniculture (economic, environmental and social aspects)	- <i>Definition of precision viticulture</i> - <i>Definition of precision viticulture</i> - <i>Analysis of economic impact of precision viticulture</i>	C.1 , C.3
C.3	Analyse problems related to drought, salinisation and soil density especially where competition for natural resources is anticipated	- <i>Evaluation of impacts related to drought, salinisation and land-use planning</i> - <i>Adaptations proposed and published</i>	C.1
C.4	Define concept of "terroir" and draw up official OIV translation of term	- <i>Definition drawn up</i> - <i>Presentation of translation of term</i>	C.3 , C.1 , C.2

D. SUSTAINABLE VITIVINICULTURE, INTEGRATED PRODUCTION AND ORGANIC PRODUCTION			
Points	Actions	Result indicators	Corresponding commissions
D.1	Establish definitions and guidelines for the integrated production of grapes and wine	- <i>Definition of Integrated production proposed</i> - <i>Integrated production guidelines for grapes drawn up</i>	C.1, C.2
D.2	Establish guide for implementation of concept of sustainable development applied to environmental related vitiviniculture for all vine products	- <i>Guide drawn up</i>	C.1, C.2, C.3
D.3	Establish guidelines for implementation of concept of sustainable development applied to product safety in the vitivinicultural sector	- <i>Guidelines established</i>	C.1, C.2, C.3, C.4
D.4	Establish guidelines for implementation of concept of sustainable development applied to worker safety in the vitivinicultural sector	- <i>Guidelines established</i>	C.1, C.2, C.3, C.4
D.5	Establish guidelines for implementation of concept of sustainable development applied to business management in the vitivinicultural sector	- <i>Guidelines established</i>	C.1, C.2, C.3
D.6	Evaluate economic impact of sustainable vitiviniculture	- <i>Report presented and published</i>	C.1, C.2, C.3
D.7	Establish definitions and guidelines for organic production with regard to: - Viticultural practices, - Oenological practices	- <i>Definition of organic production proposed</i> - <i>Guidelines for organic production of grapes and wine drawn up</i>	C.1, C.2
D.8	Evaluate possibility of reducing dependency of the vitivinicultural sector on the level of phytosanitary inputs and review transition strategies	- <i>Alternatives reviewed and strategies established</i>	C.1, C4

E. CLIMATE CHANGE EFFECTS ON VITIVINICULTURE			
Points	Actions	Result indicators	Corresponding commissions
E.1	Study consequences of climate change on land management	<i>-Analyse and publish the likely significant consequences on water and landscape according to characterised and evaluated climatic scenarios</i>	C.1
E.2	Study consequences of climate change on vine physiology	<i>- Analyse and publish potential consequences on physiological behaviour of vines based on climatic scenarios</i>	C.1
E.3	Study consequences of climate change on diseases and pests	<i>-Analyse and publish potential Impact on vine diseases/pests</i>	C.1
E.4	Study genetic adaptation of vines	<i>- Analyse and publish possibility of genetic adaptation based on climatic scenarios - Specific fact sheets drawn up</i>	C.1
E.5	Analyse adaptation means through viticultural practices	<i>-- Specific fact sheets on consequences of viticultural practices drafted</i>	C.1
E.6	Adapt management of diseases and pests (physiopathology and parasite control)	<i>- Analyse modes of adaptation and disease/pest management based on climatic scenarios - Specific fact sheets drawn up</i>	C.1
E.7	Study consequences of climate change on composition of grapes, musts and wine and analyse adaptation means of oenological strategies	<i>- Significant modifications characterised and evaluated based on climatic scenarios - Necessity for new methods of analysis evaluated - Specific fact sheets drawn up</i>	C.1, C.2, C.4
E.8	Review consequences of climate change on the evolution and the activity of micro-organisms	<i>- Adaptation mechanisms of micro-organisms studied - Interaction among micro-organisms evaluated - Specific fact sheets drawn up</i>	C.2, C.1
E.9	Evaluate socio-economic impact of climate change on adaptation mechanisms	<i>- Drafting of indexes of points to be dealt with - Draw up summary fact sheet</i>	C.3, C.1, C.2

F. GREENHOUSE EFFECT : CARBON DIOXYDE BALANCE			
Points	Actions	Result indicators	Corresponding commissions
F.1	Identify and analyse factors responsible for greenhouse effect	<i>Factors identified and analysed</i>	C1, C.2
F.2	Develop methodology for calculating carbon balance for <i>vine products including production, processing, packaging and distribution [(in direct and indirect procedures of vitivinicultural products)]</i>	<ul style="list-style-type: none"> - <i>Identified available methods and models recognised by Member Countries</i> - <i>Methodology developed</i> 	C.3, C.1, C.2

G. BIODIVERSITY AND GENETIC RESSOURCES			
Points	Actions	Result indicators	Corresponding commissions
G.1	Evaluate storage techniques for genetic material	<ul style="list-style-type: none"> - <i>List of different plant material and micro-organism storage techniques available</i> - <i>Guides of plant material and micro-organism storage techniques developed</i> 	C.1, C2
G.2	Study applications of functional genomics on micro-organisms and on various vine growing factors	<ul style="list-style-type: none"> - <i>Determination of applications related to plant protection</i> - <i>Determination of applications related to micro-organisms, plant physiology and composition of grapes</i> - <i>Determination of applications related to selection of varieties</i> 	C.1, C2
G.3	Study differentiation methods between varieties and clones	<ul style="list-style-type: none"> - <i>Evaluation of existing methods identified and evaluated</i> - <i>New methods proposed</i> 	C.1
G.4	Establish guidelines for clonal selection	<ul style="list-style-type: none"> - <i>Selection criteria defined</i> - <i>Guidelines drafted</i> 	C.1
G.5	Identify germoplasms found in ampelographic collections	<ul style="list-style-type: none"> - <i>Ampelographic collections identified and characterised</i> - <i>Collect information and make available to members</i> 	C.1, SG

G.6	Encourage creation of collections in view of conserving genetic variability of <i>Vitis</i> genera and microorganisms	<i>Determine the number and species of varieties preserved</i> <i>-Determine the number of clones preserved by variety</i> <i>-Determine the number of varieties and selected clones at the disposal of nursery grower activity</i> <i>-Conduct oenological studies</i> <i>- -Conduct studies on adaptation to land/climate</i>	C.1, C.2
G 7	Study economic value of vitivinicultural biodiversity and of its possible modifications	<i>- Methodology defined</i> <i>- Report drawn up</i>	C 1, C 2, C 3

H. REGULATION AND IMPACT OF BIOTECHNOLOGIES			
Points	Actions	Result indicators	Corresponding commissions
H. 1	Analyse implications of using genetically modified organisms in viticulture on human health	<i>- Health effects identified</i> <i>- Report and opinion published</i>	C.4
H. 2	Evaluate environmental impact of genetically modified organisms in vitiviniculture	<i>- Environmental impacts identified and evaluated</i> <i>- Report published</i>	C.1, C.2
H. 3	Analyse socio-economic impact of using biotechnologies	<i>- Report presented and published</i>	C.3, C 1, C.2
H. 4	Analyse consumer attitudes towards use of biotechnologies	<i>- Rapport presented and published</i>	C.3
H. 5	Establish evaluation protocol for vine cultivars and genetically modified micro-organisms (GMM)	<i>- Selection and production of GMM criteria determined</i> <i>- Evaluation protocol for GMM published</i> <i>- Evaluation protocol for genetically modified vines</i>	C.1, C.2
H. 6	Study and define taxonomy of GMO vines and genetically modified micro-organisms	<i>- Taxonomy detailed and defined</i>	C.1, C.2
H. 7	Study and define the designation of products derived from genetically modified vines	<i>- Designation established</i>	C.3, C.1

H. 8	Study and define designation of products derived from wine making procedure which uses genetically modified micro-organisms (GMM) or their by-products	<ul style="list-style-type: none"> - Definition of GMM established - Definition of by-products derived from GMM established - Criteria for designation established - Designation established 	C.3, C.1, C.2
H. 9	Analyse implications in terms of labelling the use of genetically modified organisms in vitiviniculture	<ul style="list-style-type: none"> - Implications determined and analysed - Labelling criteria established - Labelling standard updated 	C.3, C.1, C.2
H.10	Set up regulation monitoring of GMOs		C.3 + SG

I. OENOLOGICAL PRACTICES AND TECHNIQUES			
Points	Actions	Result indicators	Corresponding commissions
I.1	Evaluate new oenological practices	<ul style="list-style-type: none"> - Evaluation protocol for an oenological practice established and adopted - New oenological practices studied 	C.2, C.4
I.2	Revise oenological practices adopted based on evaluation protocol	<ul style="list-style-type: none"> -old oenological practices revised 	C.2, C.4
I.3	Evaluate application of separation techniques for vitivinicultural products	<ul style="list-style-type: none"> - General separation technique usage principles established - Specific fact sheets based on drafted oenological objectives 	C.2, C.3
I.4	Develop a selection guide for micro-organisms in accordance with their biodiversity and their technological interest	<ul style="list-style-type: none"> - Selection criteria established - Selection guide for micro-organisms published 	C.2
I.5	Evaluate production by micro-organisms of metabolites which effect the quality of vitivinicultural products	<ul style="list-style-type: none"> - Characterisation of metabolites in vitivinicultural products carried out - Effect on quality evaluated - Identification of micro-organisms carried out 	C.2, C.4
I.6	Evaluate the use of microbiological cultures of oenological interest taking into account their interactions	<ul style="list-style-type: none"> - Evaluation of interactions between micro-organisms carried out - Reports published and strategies proposed 	C.1, C.2
I.7	Set out principles for defining good oenological practices and for seeking consistency between definitions of products, good manufacturing practices (GMP) and oenological practices of the OIV	<ul style="list-style-type: none"> - GMP defined - Guidelines on GMP established 	C.2, C.3
I.8	Draw up guidelines on alternative packaging	<ul style="list-style-type: none"> - Guide drawn up 	C.2, C.3, C.4

I.9	Develop specifications of products to be used in oenology	- Monographs drawn up - Monograph on composition and use of different yeast derivatives	C.2, C.4
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J. IDENTIFICATION AND ANALYSIS METHODS			
Points	Actions	Result indicators	Corresponding commissions
J.1	Develop methods of analysis with priority focused on potentially allergenic or toxic compounds	- Methods of analysis for allergens studied – - New methods of analysis studied - New methods of analysis for the characterisation of grapes studied	C.2, C. 1, C 4
J.2	Define standards related to sampling vitivinicultural products	- Standards related to sampling proposed - Sampling standards for measuring grape maturity proposed	C.1, C.2
J.3	Develop and evaluate methods for the determination and identification of wine authenticity	- Concepts of procedures evaluated - Methods proposed	C.2, C.1
J.4	Develop and evaluate sensory methods of analysis for vine products	- Concepts of procedures evaluated	C.1, C.2, C.3
J.5	Develop methods for the identification and characterisation of micro-organisms of oenological interest (microbiology research, methods of analysis, molecular methods)	- Microbiology research methods proposed - Molecular techniques proposed - Other methods of analysis proposed	C.2
J.6	Revise the rules for the « application rules of analysis methods » as provided in Annex B of the International Compendium of Methods of Analysis	- Modification of application rules proposed - Models of analysis certificates proposed	C. 2
J.7	Set up guidelines on the international acceptance of the definition of uncertainty measures and for the establishment of a consensual interpretation of detection limits/quantification. This could either be by analysis bulletins which refer to unauthorised substances or in risk assessment studies on human health		C. 2, C 4

K. SAFETY AND QUALITY			
Points	Actions	Result indicators	Corresponding commissions
K.1	Develop assessment procedure of toxicological risk for treatments and vitivinicultural procedures	- <i>Assessment protocol proposed</i>	C.4
K.2	Carry out evaluations and issue opinions on health and allergenic risks linked to treatments and vitivinicultural procedures	- <i>Risk assessment carried out</i> - <i>Opinion on sanitary risks provided and published for</i> - <i>nature derived or synthetic processing aids or additives</i>	C.4, C.2
K.3	Identify principal contaminants and toxins to be evaluated	- <i>List of contaminants and toxins to be evaluated made available</i> - <i>Toxicological evaluation carried out</i>	C.4, C.2
K.4	Propose means for detecting and limiting contaminations	- <i>Guide of good practices for the reduction of biogenic amines published</i> - <i>New guides of good practices for the prevention of contaminations proposed</i>	C.1, C.2, C.4
K.5	Identify risks and critical points of vitivinicultural production	- <i>HACCP guide on viticulture aspects made available</i> - <i>Compendium of information on HACCP guides on vinicultural aspects available</i>	C.1, C.2
K.6	Develop harmonised quarantine system for vine plants	- <i>Identify different quarantine systems</i> - <i>Harmonised system defined</i>	C.1
K.7	Establish strategies to ensure health status of plant material	- <i>List of existing strategies drawn up and evaluated</i> - <i>New strategies described</i>	C.1

L. NUTRITION AND HEALTH INDIVIDUAL AND SOCIETAL ASPECTS			
Points	Actions	Result indicators	Corresponding commissions
L.1	Collect scientific information and encourage, in collaboration with the WHO and other relevant organisations, research on the effects of wine and other vine product consumption on human health	- <i>Database created and maintained and made available to members and non-members</i> - <i>Summary reports prepared and presented at Expert Group meetings</i>	C.4,

L.2	Advocate, and provide direction for, research, in collaboration with the FAO and the WHO, on the nutritional potential of all non-alcoholic vine products (grapes, raisins, juice, etc.)	<ul style="list-style-type: none"> - Research directions established - Contacts made in accordance with established protocols 	C.4
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M. DENOMINATION AND LABELLING			
Points	Actions	Result indicators	Corresponding commissions
M.1	Continue definition of vitivinicultural products	- Definitions established	C.3, C.2, C.1
M.2	Define criteria for designation of wine identified as "organic" and other production systems	- Overall definition of organic products and adaptation of labelling standard	C.3, C.1, C.2
M.3	Update OIV standard on wine labelling as concerns indication for vintage and grape variety	- Labelling standard updated	C.3, C.1
M.4	Update OIV standard on wine labelling as concerns labels related to safety and food quality	- Labelling standard updated - Development of understandable labels for consumers	C.3, C.4
M.5	Update OIV standard on labelling spirituous beverages of vitivinicultural origin	- Labelling standard updated	C.3
M.6	Draw up an inventory for wines and spirits of viticultural origin, on the Denomination of Origin and Geographic Indications in OIV Member States including their respective national legislations	- Inventory drawn up and published	C.3, SG

N. COLLECTION, PROCESSING AND DISSEMINATION OF INFORMATION			
Points	Actions	Result indicators	Corresponding commissions
N.1	Define training programmes classification criteria for the OIV directory	<ul style="list-style-type: none"> - Classification criteria defined - Training programme classification carried out 	C.3

N.2	Draw up training programme directory	- <i>Training programme directory published</i>	C.3, SG
N.3	Develop information process to Members and Observers on: - World economic developments and statistics - World market developments - Scientific and technical works	- <i>Members and observers better informed</i> - <i>Information procedure defined and set up</i>	SG C1, C2, C3, C4
N.4	Develop and enhance web site as a priority data communication interface.	- <i>New communication mode developed</i>	SG
N.5	Enhance OIV works using different communication tools	- <i>Communication tools developed</i> - <i>Specific information disseminated</i>	SG Comex
N.6	Continue updating of OIV standards, guides and publications	- <i>Revision procedure of standards established</i> - <i>Publications revised and published</i>	SG
N.7	Update of international list of varieties, synonyms and clones	<i>List published and corrected</i>	C.1, SG
N.8	Develop cartography information system	- <i>Geographic pilot site on Mediterranean basin developed</i>	C 1, C.3, CPS, SG

O. INTERNATIONAL COOPERATION			
Points	Actions	Result indicators	Corresponding commissions
O.1	Develop, in a proactive manner, relationships with intergovernmental organisations engaged in standardisation activities as well as international non-governmental organisations	- <i>Identification of the most pertinent Intergovernmental and non-governmental carried out</i> - <i>Implication in the works of these organisations developed</i>	COMEX, SG
O.2	Negotiate scientific and technical collaboration agreements with other international organisations in accordance with strategic priorities and the protocol for engagement with international organisations	- <i>Scientific and technical collaboration agreements developed</i>	COMEX, SG
O.3	Continue collaboration with the FAO and WHO particularly within the framework of drawing up statistical data	- <i>Collaboration with the FAO developed</i> - <i>Collaboration with WHO developed</i> - <i>Increased exchange of information</i>	SG

O.4	Define Sommeliers training programme in collaboration with the International Sommelierie Association.	- <i>Training programme defined</i>	C.3
O.5	Impact of training programmes on the activity of vine and wine sector experts in different production contexts.	- <i>Analysis of impact</i>	C 1, C 2, C 3 , C.4
O 6	Develop internationally recognised procedure while waiting electronic validation of documents, particularly certificates of analysis and other trade-related documents		

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