

2016 Annual work programme In accordance with the axes of the OIV 2015-2019 Strategic Plan

TABLE OF CONTENTS

TABLE OF CONTENTS	2
Abbreviations:	
Tibble Cviacions.	2
A. Draft resolutions advanced to step 5 in 2015	3
B. Draft resolutions maintained or advanced at step 3 in 2015	8
C. Ongoing actions conducted by the commissions/sub-commissions/expert groups	13
D. New actions of the commissions/sub-commissions/expert groups	23

Abbreviations:

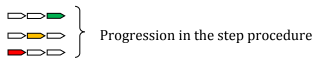
CI: Commission I "Viticulture" CII: Commission II "Oenology"

CIII: Commission III "Economy and Law" CIV: Commission IV "Safety and Health"

SCMA: "Methods of Analysis" Sub-Commission

SCRAISIN: "Table Grapes, Raisins and Unfermented Vine Products" Sub-Commission

CPS: Statistical Steering Committee SG: General Secretariat of the OIV



This draft work programme for the year 2016 specifies the operational objectives for the axes of the 2015-2019 Strategic Plan. It includes the current work within the commissions, sub-commissions, expert groups and ad hoc groups, and is completed by the new proposals that emerged from the OIV meetings held in March/April 2015. The work is ordered according to its progress (see column "Results expected in 2016"). The first column contains references to sections of the Strategic Plan.

A. Draft resolutions advanced to step 5 in 2015

2015-		(Outcome 2015			Lead (in bold) and		
2019 SP Ref	date	9 Start	Current status	Comments	Actions	Results expected in 2016	other structures involved	Project document
1 b i	2013	Step 5	Ongoing	Drafting of guidelines on good cultivation practices for the production of dried grapes	Finalisation of the draft resolution VITI- SCRAISIN 13-522 in step 7	SC RAISIN,	Not needed	
2 c i	2010	Step 5		Use of a filter plate containing selective zeolites to absorb chloroanisoles	Opinion from the SECUAL group available and finalisation of the draft resolution OENO-TECHNO 10-444 in step 7	CII, CIV	Not needed	
4 a i	2010	Step 5 □□□□		Treatment of wines containing smoke derived volatile compounds	Opinion from the SECUAL group available and finalisation/withdraw of the draft resolution OENO-TECHNO 10-448 in step 7	CIV, CII	Not needed	
2 d ii 2 d iv	2011	Step 5 □□□□		Drafting of the method for the determination of the ¹³ C/ ¹² C isotope ratios of glucose, fructose, glycerol and ethanol in products of vitivinicultural origin by high-performance liquid chromatography coupled to isotopic ratio mass spectrometry	Finalisation of the draft resolution OENO-SCMA 11-479 in step 7	SCMA	Not needed	
2 c iii	2012	Step 5		Drafting of the monograph on zeolites used in filters for the removal of chloroanisoles	Additional information Finalisation of the draft resolution OENO- SPECIF 12-506 in step 7	CII	Not needed	

2015-		(Outcome 2015			Lead (in bold) and	
2019 SP Ref	Start date	Current status	Comments	Actions	Results expected in 2016	other structures involved	Project document
4 d iii	2010	Step 5		Definition of genetic engineering in the vine and wine sector	Finalisation of the draft resolution CST 10-470 in step 7	CST,	Not needed
4 d iii	2010	Step 5		Definition of the genetically modified vine	Finalisation of the draft resolution CST 10-471 in step 7	CST,	Not needed
4 d iii	2010	Step 5		Definition of genetically modified microorganisms (GMM) in the vitivinicultural sector	Finalisation of the draft resolution CST 10-472 in step 7	CST,	Not needed
4 d iii	2010	Step 5 → □	eWG established for new draft	Definition of vine products derived from or produced using GMOs	New draft resolution CST 10-473 elaborated by the working group and finalisation of the draft resolution in step 7	CST,	Not needed
1 b ii	2014	Step 5		Drafting of guidelines for sampling in vineyard	Progression of the draft resolution VITI- TECVIT 14-538 in step 7	CI	Not needed
1 c iii	2013	Step 5 □□□□		Drafting of OIV guidelines for vine collections	Progression of the draft resolution VITI- GENET 14-539 in step 7	CI	YES
2 c i	2014	Step 5 □□□	waiting the opinion of SECUAL	Drafting of oenological practices: Treatment of wines with polydimethylsiloxane	Consideration of the opinion from SECUAL, and Finalisation of the draft resolution OENO-TECHNO 14-544 in step 7	CII, CIV	Not needed
2 c i	2014	Step 5	waiting the opinion of SECUAL	Drafting of oenological practices: Use of polyaspartate	Consideration of the opinion from SECUAL, and Finalisation of the draft resolution OENO-TECHNO 14-543 in step 7	CII, CIV	Not needed
2 c i	2014	Step 5 □□□		Distinction between additives and processing aids - Part A and Part B	Finalisation of the draft resolution OENO- TECHNO 14-567A and OENO-TECHNO 14-567B in step 7	CII	Not needed
2 c i 2 c v	2014	Step 5 □□□□		Revision and updating of the file on oxygenation in must and wine (12/72)	Finalisation of the draft resolution OENO- TECHNO 14-545A and OENO-TECHNO 14-545B in step 7	CII	Not needed

2015-		(Outcome 2015			Lead (in bold) and	
2019 SP Ref	Start date	Current status	Comments	Results expected in 2016	other structures involved	Project document	
2 c i 2 c v	2014	Step 5		Updates to the International Code of Oenological Practices files on the use of non-Saccharomyces yeasts	Presentation of further information and Finalisation of the draft resolution OENO-MICRO 14-546 in step 7	CII	Not needed
2 d ii	2014	Step 5		Method of analysis for light compounds in wines by Gas chromatography	Finalisation of the draft resolution OENO- SCMA 14-553 in step 7	SCMA	Not needed
2 d ii 2 d iv	2014	Step 5		Drafting conversion table for potentially allergenic residues egg and milk	Finalisation of the draft resolution OENO- SCMA 14-547 in step 7	SCMA	Not needed
2 d ii 2 d iv	2014	Step 5		Revision of four methods currently included in the Compendium of International Methods of Wine and Must Analysis: Sugars by HPLC	Finalisation of the draft resolution OENO- SCMA 14-552 in step 7	SCMA	Not needed
2 d ii	2014	Step 5	Title Changed: Update of the method OIV-MA- AS312-01A for beverages with low alcohol content	Update the method for the determination of alcohol by volume (OIV-MA-AS312-01A) for beverages with low alcohol content	Finalisation of the draft resolution OENO- SCMA 14-566 in step 7	SCMA	Not needed
2 e	2014	Step 5 □□□	eWG established for new draft	Update to the oenologist training programme	Report of the eWorking group and finalisation of the draft resolution ECO-FORMAT 14-563 in step 7	CIII with consultation of CI and CII	Not needed
4 c i	2014	Step 5		Drafting of labelling standards for aromatised wines	Finalisation of the draft resolution ECO-DROCON 14-559 in step 7	CIII	Not needed
4 c i	2014	Step 5 □□□□		Drafting of labelling standards for wine-based beverages and beverages based on vitivinicultural products	Finalisation of the draft resolution ECO- DROCON 14-560 in step 7 including in only one draft resolution the specifications for wine-based beverages and beverages based on vitivinicultural products	CIII	Not needed
2 c i	2013	Step 5 □□□□		Drafting of oenological practices: Treatment with a kaolin-silver complex in wines	Opinion from the SECUAL group available Presentation of further information and Finalisation of the draft resolution OENO-TECHO 13-536 in step 7	CII, CIV	Not needed

2015-	_	(Outcome 2015			Lead (in bold) and	Dusings
2019 SP Ref	T data	Current status	Comments	Actions	Results expected in 2016	other structures involved	Project document
2 d ii	2012	Step 5 □□□	Opinion of Commission IV is given	Drafting OIV guidelines for validation of ELISA test kits. Quantification of potentially allergenic residues of fining agent proteins in wine by collaborative trial	Finalisation of the draft resolution OENO-SCMA 12-509 in step 7	SCMA	Not needed
2 d ii	2013	Step 5 □□□		Drafting provisions regarding the use of patented methods in OIV standards	Finalisation of the draft resolution OENO-SCMA 13-526 in step 7	SCMA, CII	Not needed
2 d ii	2013	Step 5 □□□	Title Changed: détermination des proteines chitinase et thaumatin-like dans les vins blancs et rosés	Drafting a method for the detection of unstable proteins present in white and rosé wines using an immunologic method	Finalisation of the draft resolution OENO-SCMA 13-529 in step 7	SCMA	Not needed
2 c i	2011	Step 5 □□□		Drafting of production techniques for liquor of vitivinicultural origin beverages	Finalisation of the draft resolution BOISPI 11-464 in step 7	CIII	Not needed
2 a i 2 a ii	2013	Step 5	a consensus to place this definition in Chapter 4 - Special wines with a descriptive title such as "alcohol content of wine amended by dealcoholisation".	Drafting definition of wines with an ABV corresponding to the definition of wine but which have undergone dealcoholisation by more than 20% of the initial ABV	Finalisation of the draft resolution ECO-DROCON 13-523 in step 7	CIII	Not needed
2 a i 2 a ii	2013	Step 5 □□□□	Presented in step7 and send back to step5	Drafting of oenological practices: Treatment of must with inactivated yeasts rich in glutathione	Finalisation of the draft resolution ENO- TECHNO 13-532 in step 7	CII	Not needed
2 a i 2 a ii	2013	Step 5 □□□□	Presented in step7 and send back tostep5	Drafting of oenological practices: Treatment of wine with inactivated yeasts rich in glutathione	Finalisation of the draft resolution ENO- TECHNO 13-533 in step 7	CII	Not needed

2015-		(Outcome 2015			Lead (in bold) and	
2019 SP Ref	Start date	Current status	Comments	Actions	Results expected in 2016	other structures involved	Project document
2 a i 2 a ii	2013	Step 5 □□□□	Presented in step7 and send back to step5	Drafting definition of spirituous beverages of vitivinicultural origin - definition	Finalisation of the draft resolution ECO-BOISPI 09-403 in step 7	CIII	Not needed
2 a i 2 a ii	2013	Step 5 □□□□	Presented in step7 and send back to step5	Drafting definition of liqueur based on vitivinicultural products - definition	Finalisation of the draft resolution ECO-BOISPI 10-453 in step 7	CIII	Not needed
1 b i	2012	Step 5	Discussion in COMEX	Drafting of general principles for sustainable vitiviniculture	Finalisation of the draft resolution CST 12-518 in step 7	CST, CI, (CII, CIII consultation)	Not needed

B. Draft resolutions maintained or advanced at step 3 in 2015

2015-	Start date	(Outcome 2015			Lead (in bold) and	
2019 SP Ref			Comments	Actions	Results expected in 2016	other structures involved	Project document
1 c iii	2013	Step 3 □□□□	Protec. The Group GENET decided to split this resolution in two project resolutions: one based on individual clonal selection (updating VITI 1/1991) and other for the new selection process proposed.	Update to Resolution VITI 1/91 - "Standard programme for the clonal selection of grapevine"	Report of the established working group and progression of the draft resolution 14-564A concerning individual clonal selection to step 5	CI	Not needed
1 c iii	2013	Step 3	Protec. The Group GENET decided to split this resolution in two project resolutions: one based on individual clonal selection (updating VITI 1/1991) and other for the new selection process proposed.	Update to Resolution VITI 1/91 - "Standard programme for the clonal selection of grapevine"	Report of the established working group and progression of the draft resolution 14-564B concerning the maintenance of biodiversity by polyclonal selection to step 5	CI	Not needed
2 c i	2014	Step 3 □□□□	waiting the opinion of SECUAL	Drafting of oenological practices: Treatment of must with proteases	Presentation of further information, consideration of the opinion from SECUAL, and progression of the draft resolution OENO-TECHNO 14-541A to step 5	CII, CIV	Not needed
2 c i	2014	Step 3 □□□□	waiting the opinion of SECUAL	Drafting of oenological practices: Treatment of wine with proteases	Presentation of further information, consideration of the opinion from SECUAL, and progression of the draft resolution OENO-TECHNO 14-541B to step 5	CII, CIV	Not needed
2 c i	2014	Step 3	eWG established for new draft	Drafting oenological practices specific to beverages obtained by dealcoholisation of wine	Report of the working group and progression of draft resolution OENO-TECHNO 14-540 to step 5	CII, CIII,	Not needed

2015-		(Outcome 2015			Lead (in bold) and	
2019 SP Ref	Start date	Current status	Comments	Actions	Results expected in 2016	other structures involved	Project document
2 c iii	2014	Step 3 □□□□		Monograph on the kaolin-silver complex	Presentation of further information and progression of the draft resolution OENO-SPECIF 14-556 to step 5	CII	Not needed
2 c iii	2014	Step 3 □□□		Monograph on glutathion	Progression of the draft resolution to step 5	CII	Not needed
2 c iii	2014	Step 3		Monograph on polyaspartate	Progression of the draft resolution to step 5	СІІ	Not needed
2 c iii	2014	Step 3 □□□□		Update of monograph on the metatartaric acid and potassium hydrogeno tartrate	Report of the working group on theidentity and authenticity of the oenological products and progression of the draft resolution to step 5	CII	Not needed
2 d ii 2 d iv	2014	Step 3		Revision of methods currently included in the Compendium of International Methods of Wine and Must Analysis: Sulphur dioxide	Progression of the draft resolution to step 5	SCMA	Not needed
4 c i	2014	Step 3		Drafting of a labelling standard for wines	Progression of the draft resolution ECO- DROCON 14-562 to step 5	CIII	Not needed
1 b i	2013	Step 3 □□□□	waiting the opinion of ad hoc group Durable on the specific guides	Drafting of guidelines for application of the general principles of sustainability for different vine-based products	Specificities developed for Spirituous beverages (Resolution BOISPI 11-501) Waiting the opinion of ad hoc group Durable and subject to the decision on the draft resolution CST 12-518	CIII,, CST	Not needed
1 b i	2013	Step 3 □□□□		Drafting of guidelines for application of the general principles of sustainability for different vine-based products	Specificities developed for grapes and progression of the draft resolution CST 13-530 to step 5	CST, (CI, CII, CIII consultation)	Not needed
2 c i	2013	Step 3 □□□□	Not in position to give an opinion. Agenda 2016	Drafting of oenological practices: Treatment with a kaolin-silver complex in musts	Opinion from the SECUAL group available Presentation of further information and progression of the draft resolution OENO-TECHO 13-535 to step 5	CII, CIV	Not needed

2015-		(Outcome 2015			Lead (in bold) and	
2019 SP Ref	Start date	Current status	Comments	Actions	Results expected in 2016	other structures involved	Project document
2 d ii	2013	Step 3 □□□	Further information in 2016 by the italian delegation	Determination of acetaldehyde in wine by enzymatic method	Progression of the draft resolutions OENO- SCMA 15-525B to step 5	SCMA	Not needed
1 b ii 1 b iii	2012	Step 3	new draft will be proposed	Drafting of recommendations for communication related to the GHG accounting protocols	Progression of the revised draft resolution CST 12-503H to step 5	CST, (CI, CII, consultation	Not needed
1 c i	2014	Step 3 □□□	An electronic group was created in order to obtain a new draft in step 3.	Drafting of recommendations for reasonable use of water in viticulture	Report of the working group and progression of the draft resolutions to step 5	CI	YES
2 c i	2013	Step 3 □□□□		Drafting of oenological practices: Treatment of wines with potassium carbonate	Presentation of further information and progression of the draft resolutions to step 5	CII	YES
2 c i	2014	Step 3		Drafting of oenological practices: Use of fumaric acid	Progression of draft resolution to step 5	CII	YES
2 c i	2013	Step 3		Use of innovative plant fibres to reduce mycotoxins and pesticides in wine	Presentation of further information and progression of the draft resolutions to step 5	CII	YES
2 c i	2014	Step 3 □□□		Treatment with calcium sulfates in liquor wines	Progression of draft resolution to step 5	CII	YES
2 c i	2014	Step 3 □□□	3 draft resolutions on acidification, gum arabic and CMC	Update current OIV limit on acidification	Presentation of further information and progression of the draft resolutions to step 5	CII	YES
2 c i	2014	Step 3 □□□□	3 draft resolutions on acidification, gum arabic and CMC	Update current OIV limit on arabic gum	Presentation of further information and progression of the draft resolutions to step 5	CII	YES
2 c i	2014	Step 3 □□□□	3 draft resolutions on acidification, gum arabic and CMC	Update current OIV limit on CMC	Presentation of further information and progression of the draft resolutions to step 5	CII	YES
2 c iii	2014	Step 3 □□□		Drafting of a monograph on hemicellulases	Progression of draft resolution to step 5	CII	YES

2015-		(Outcome 2015			Lead (in bold) and	
2019 SP Ref	Start date	Current status	Comments	Actions	Results expected in 2016	other structures involved	Project document
2 c iii 2 c v	2014	Step 3 □□□		update of the monograph on tannins in relation to the method for determination of polyphenols	Presentation of further information and progression of the draft resolutions to step 5	CII	YES
2 c iii 2 c v	2014	Step 3		Update the specifications of iron and other metals compliant with the monograph on proteins of plant origin	Presentation of further information and progression of the draft resolutions to step 5	CII	YES
2 c iii	2014	Step 3 □□□□		Development of the Monograph of non- Saccharomyces yeasts including identification methods and the characteristics of different forms marketed. In parallel, proposal for a monograph Saccharomyces instead of the monograph on active dry yeasts	Report of the working group established and progression of draft resolution to step 5	CII	YES
2 d ii	2013	Step 3 □□□□		Update of the method for determination of ethyl carbamate inwine spirits beverages	Progression of draft resolution to step 5	SCMA	Not needed
2 e	2015	Step 3 □□□		Development of training programme for sommelier	Presentation of further information and progression of the draft resolutions to step 5	CIII	Not needed
3 c iii 5 b iii	2014	Step 3 □□□□	OIV Secretariat exposed a brief presentation based on the questionnaire previously sent to different countries. Then, the group discussed and decided to return to the proposal of resolution (step 3) for the next year.	Coding of the international list of varieties and their synonyms	Possible integration of the VIVC codes provided by Member States into the database of varieties and synonyms Report on the rules governing the naming of varieties and the use of synonyms Further information available, draft resolution prepared, presented and accepted at step 5	CI, CIII	Not needed
	2015	Step 3		Proposal to re-introduce the definition of "TAV brut" in the OIV-MA-BS-O1 method	Progression of draft resolution to step 5	SCMA	Not Yet
	2015	Step 3		Proposal to introduce a paragraph on obscuration in the OIV-MA-BS-O1 method	Progression of draft resolution to step 5	SCMA	Not Yet

2015-		(Outcome 2015			Lead (in bold) and	
2019 SP Ref	Start date	Current status	Comments	Actions	Results expected in 2016	other structures involved	Project document
	2015	Step 3		Need to develop a method for propylene glycol and diethylene glycol	Progression of draft resolution to step 5	SCMA	Not needed
2 c iii	2014	Step 3		Monograph on selective plant fibers	Presentation of further information and progression of the draft resolution to step 5	CII	Not needed
2 c iii	2014	Step 3		Monograph on potassium carbonate	Progression of the draft resolution to step 5	CII	Not needed
3 b ii	2013	Step 3 □□□□		Drafting of good practice guidelines and criteria for certification of commercial vineyard equipment	Presentation of further information and progression of the draft resolution on sanitary aspects VITI-PROTEC 14-565A to step 5	CI	Not needed
3 b ii	2013	Step 3		Drafting of good practice guidelines and criteria for certification of commercial vineyard equipment	Report of the established working group and and progression of the draft resolution on certification and trading material VITI-PROTEC 14-565B to step 5	CI	Not needed

C. Ongoing actions conducted by the commissions/sub-commissions/expert groups

2015-			Outcome 2015			Lead (in bold) and	
2019 SP Ref	Start date	Current status	Comments	Actions	Results expected in 2016	other structures involved	Project document
4 b i 5 b iii	2013	Action continued		Drafting of collective expert documents on: Effects of wine consumption on human health	Scientific information reviewed and the remaining collective expert documents published in peer-reviewed journals. Summaries made available on the OIV website for member states and the general public	CIV	Not needed
4 b ii 5 b iii	2011	Action continued		Analysis of the effects of the consumption of grapes and grape juice on health	Scientific information reviewed and pending for peer-review publication. Summary available on the OIV website for member states and the general public	CIV, SC	Not needed

1 b ii	2014	Action continued	Collective expertise document available	Collection of information on the emission factors for GHGs from different inputs/actions	Bibliographic Collective expertise document published	CST, (CI, CII, CIII consultation)	YES
4 b i 5 b iii	2014	Action continued		Update to the summary documents: Effects of resveratrol on health	Updated document should be available for the next session and decision on the status of the document to be decided at the next session	CIV	Not needed
4 b i 5 b iii	2014	Action continued		Update to the summary documents: Tumoural pathologies (cancer) and wine consumption	Updated document should be available for the next session and decision on the status of the document to be decided at the next session	CIV	Not needed
4 b i 5 b iii	2014	Action continued		Update to the summary documents: Cardiovascular diseases and wine consumption	Updated document should be available for the next session and decision on the status of the document to be decided at the next session	CIV	Not needed
4 c i	2014	Action continued		Study into the effectiveness of nutritional and health- related statements on consumers in different countries	Compendium of reports and studies presented on the IntraOIV for member states	CIII, CIV	Not Yet
4 a ii 5 b iii	2013	Action continued	a fact sheet is proposed	Drafting of a summary report on the source of manganese and testing to identify residual manganese	Information collected from member countries and summary report published and available. Further information collected on sources of manganese in wine including: soil and vine; and cleaning products. Further information on manganese safety and toxicity sourced.	SG, CI, CII, CIV	Not needed
	2015	Action continued	Asses all the studies received and decide the best way to publish them (as a book/compendium or on the internet).	Publication of compendium on positive externalities of the vitivinicultural sector	Decision made on the publication project	CIII, SG	Not Yet
2 c iii	2014	Action continued		Monograph on yeasts rich in glutathion	Further information available, draft standard prepared, presented and accepted at step3	CII	Not needed

3 c iii 5 b iii	Cont.	Action continued	Website EdP Sciences editor dedicated for the OIV Congresses	Assess scientific communications, particularly from the OIV Congresses	Principles and criteria established for different types of publications Dedicated spaces created	CI, CII, CIII, CIV, SG	Not needed
5 b ii 5 b iii	2015	Action continued	waiting comments on draft resolution in SCMA	Provisions on the use of proprietary materials and methods - expand the scope of OENO-SCMA 13-526 to include proprietary materials and methods		COMEX	Not needed
1 a i	2014	Action continued	A new proposal from Portuguese's delegation was made in CLIMA	Creation of the bibliographic database on the effects of climate change on vitiviniculture and on the possible adaptations for the sector Enhancement of the database on climate change	Specification finalised Database operational Database completed on the OIV website by experts' contributions	SG, CI, CII, CIII	Not Yet
1 a i	2013	Action continued	The group decide to draft a new document with the approved structure in order to present for step 3. Keep in step 1	Drafting of viticultural recommendations for the management of potential alcohol content in wine grapes	Discussion document presented in March 2016 and draft resolution prepared, presented and accepted at step 3	CI	YES
1 b i	2013	Action continued	Draft resolution. The group decide to create an electronic working group and to draft a new document with the approved structure in order to present for step 3	Development of criteria for Precision Viticulture	Report of the working group available and draft resolution prepared, presented and accepted at step 3	CI	YES
1 b i	2014	Action continued	Draft resolution. The group decide to draft a new document with the approved structure in order to present for step 3	Development of methodology for studying by-products' management	Discussion document presented in March 2016 and draft resolution prepared, presented and accepted at step 3	CI	YES
1 b i	2014	Action continued	FP in 2016	Specific guidelines relating to the sustainability of the grape juice and concentrated grape juice production sectors	Start discussion Feasibility report presented in March 2016	SCRAISIN	NO

1 b ii	2015	Action continued		Multi-criteria analysis of full environmental impact: determination of impact factor, accounting for water, biodiversity, impact on the soil, effect on human health, etc.	Collection of information on the existing multi-criteria analysis methodologies for agricultural products	CI, CII, CIII	YES
1 b ii	2013	Action continued		Research into alternatives to synthetic products for dormancy breaking	Working paper presented in March 2016 and draft resolution prepared, presented and accepted at step3	CI, SCRAISIN	YES
1 b ii	2014	Action continued		Research into alternatives to sulphites and other preservatives for table grapes	Working paper presented in March 2016 and draft resolution prepared, presented and accepted at step3	SCRAISIN,	YES
1 b iv	2014	Action continued		Principles of "green analytical chemistry" for adopting and classifying methods of analysis	Further information presented in March 2016	SCMA	YES
1 c i	2014	Action continued		Review of methodologies for calculating vineyard water footprints	Project document available and collection of information on the existing methods presented in March 2016	CI, SG	Not Yet
1 c iii	2014	Action continued DD	The results of this issue were presented based on the questionnaire previously sent to different countries (18 countries). The Group proposed to complete the consultation during this year before to do a new action (recommendations).	Variety identification protocol	Consultation progressed and completed for 2016, Based on the results action should be decided	O	NO
2 d iii	2014	Action continued	The group decided to make an official questionnaire for all members in order to obtain a common list for diseases, physiological and other proposed descriptors	Drafting of new descriptors vine varieties resistance and sensibility to diseases and attacks	Results of the consultation of the Member states presented and identification of priority diseases and definition of their descriptors	CI	YES
1 d	2014	Action continued	The involvement of other Commissions is requested.	Cost-efficiency of environmentally friendly systems	Collection of information	CIII	Not Yet
1 f	2014	Action continued	New grant for helping in this point is requested	Database of zoning studies on viticultural soils	Feasibility study for March 2016 Selection criteria defined	CI	Not Yet

3 d i	2014	Action continued		With an initial focus on table grapes and dried grapes, consider the relationships between private/public standards: identification of concrete points of conflict (LMR,)	Report presented on table grapes and dried grapes in March 2016 Collection data/documents on conflicts among private/public standards in other fields.	CIII, CI, SC RAISINS	Not Yet
2 b i	2015	Action continued	Request of project document	Definition of reconstituted grape juice and grape nectar	Project document available Feasibility report, and if feasibility confirmed, draft resolution for March 2016	CIII	Not Yet
2 c i	2013	Action continued		Drafting of oenological practices: Treatment of wines with agar	Report of the working group established and draft resolution prepared, presented and accepted at step3	CII	YES
2 c i	2013	Action continued		Drafting of oenological practices: Use of carboxymethylcellulose in the treatment of red wines	Further information available and progression of draft resolution to step 3	CII	YES
2 c iv	2014	Action continued		Drafting of microbiological methods and techniques for reducing alcohol content in wines	Further information available	CII	YES
2 c v	2014	Action continued		Identify resolutions and specifications of oenological products that may be dated and require review	Prioritisation of specifications of oenological products for review according to the procedure	CII, COMEX	Not Yet
2 d iii	2014	Action continued		Identify methods in the Compendium of International Methods of Analysis that may be dated and require review	Prioritisation of methods for review according to the procedure	SCMA, CII, COMEX	Not Yet
4 a ii	2011	Action continued	Agenda 2016	Identification of the risks and critical points in vitivinicultural production	Report presented	CII	YES
4 d iii	2014	Action continued	Agenda 2016	Synthetic biology	Further information available	CII,	YES
2 c i	2014	Action continued		Drafting of oenological practices: Use of a chitosan filtering medium	Further information available	CII	YES
2 d i	2013	Action continued		New developments in wine analysis employing 1H-NMR spectroscopy	Further information available from Members states, draft standard prepared, presented and accepted at step3	SCMA	YES

2 d ii	2013	Action continued	Formal request to JRC - TECHNO agenda for 2016	Detection and assay of phthalates in wine, interlaboratory study	Further information available regarding the source of contamination and the means for prevention	SCMA	Not Yet
2 d ii	2014	Action continued	Methods will be presented by Brazil in 2016	Consideration of the need to create a new Compendium for methods of analysis of grape juice	Proposal of new methods for the determination of compounds in grape juice	SCMA	YES
4 d i	2014	Action continued		Analysis relating to nanoparticles	Review and summarise information on: a) use of nano particles in grape and wine production; including in materials in contact with wine; b) presence of naturally occurring and added nano particles in wine; and c) any health and safety related issues.	SCMA, CI, CII, CIV	YES
3 c iii 5 b iii	2014	Action continued		Drafting protocol for the exchange of samples	Protocol drafted	SCMA	Not Yet
2 e	2015	Action continued		Expansion of the training programme database to include non-university programmes	Evaluation of the interest and, if positive opinion, draft programme inclusion criteria	CIII, SG	Not Yet
3 a i	2014	Action continued		Study of national situational reports	Exchange of opinions and creation of a database	CIII, CPS	Not needed
3 a i	2014	Action continued	The working group, coordinated by Italy will keep working on this issue: first step is to simplify the questionnaire.	Industry study	Report of the working group Simplified questionnaire presented	CIII	Not Yet

3 a ii	2014	Action continued	The next step is to refer to COM I and ask for clarification on what information they need, and clarify the terms to use in the methodology. Once this information is provided, the methodology and guidelines to prepare production cost data for analysis can be presented to the OIV.	Analysis of grape production costs: methodology and comparison between different countries	Definition of the project (objectives, results, documents to be produced, schedule). Report with results from more countries	CI, CIII, CPS	Not Yet
3 b i	2014	Action continued	Collect and compare the scientific literature on the subject.	Regular analysis of consumer behaviour	Collect and compare the scientific literature on the subject. Definition of the project (objectives, results, documents to be produced, schedule). Studies presented	CIII, CPS	Not Yet
3 b i	2014	Action continued	Integrate in the statistical questionnaire elements in order to evaluate the organic wine market.	Monitoring of new products and their growth on the market	Definition of the project (objectives, results, documents to be produced, schedule). Studies presented	CIII, CPS	Not Yet
3 c i	2014	Action continued	Possibility to start to collect price series: The first step is to request countries to send the data on price that are available in their countries.	Implementation of monitoring by value in statistical data	Publication of a methodology developed with the results of countries that participated in the working group	CPS, CIII,	Not needed
4 a i	2014	Action continued	Not in position to give an opinion. Agenda 2016	Evaluation and opinion on the new additives or processing aids proposed as new practices	Opinion given and published on: Polydimethylsiloxane	CIV	Not needed
4 a i	2014	Action continued	Not in position to give an opinion. Agenda 2016	Evaluation and opinion on the new additives or processing aids proposed as new practices	Opinion given and published on: selective zeolithe as a filter material	CIV	Not needed
4 a i	2014	Action continued	Not in position to give an opinion. Agenda 2016	Evaluation and opinion on the new additives or processing aids proposed as new practices	Opinion given and published on: Use of polyaspartate	CIV	Not needed

4 a i	2014	Action continued	Not in position to give an opinion. Agenda 2016	Evaluation and opinion on the new additives or processing aids proposed as new practices	Opinion given and published on: Treatment with a kaolin-silver complex	CIV	Not needed
4 a i	2014	Action continued	Not in position to give an opinion. Agenda 2016	Evaluation and opinion on the new additives or processing aids proposed as new practices	Opinion given and published on: Agaragar	CIV	Not needed
4 a i	2014	Action continued	Not in position to give an opinion. Agenda 2016	Evaluation and opinion on the new additives or processing aids proposed as new practices	Opinion given and published on: Potassium carbonate	CIV	Not needed
4 a i	2014	Action continued	Not in position to give an opinion. Agenda 2016	Evaluation and opinion on the new additives or processing aids proposed as new practices	Opinion given and published on: Protease	CIV	Not needed
4 a i	2014	Action continued	Not in position to give an opinion. Agenda 2016	Evaluation and opinion on the new additives or processing aids proposed as new practices	Opinion given and published on: Polyamino acids	CIV	Not needed
4 a i	2013	Action continued	Not in position to give an opinion. Agenda 2016	Evaluation and opinion on the new additives or processing aids proposed as new practices	Information on smoke-derived compounds collected, analysed and presented, opinion given and published	CIV	Not needed
4 a ii	2014	Action continued		Collection of information through programmes of revision of additives and processing aids	Information collected and changes proposed	CII, Task Force	YES
4 a ii	2014	Action continued		List of contaminants and toxins to be evaluated	Report of the established working group available on the potential toxicology issues for wines with priority for OIV assessment in particular manganese heavy metals, phthalates. Information presented to COMEX Fact sheet on Manganese drafted	CIV COMEX	Not Yet
2 c i	2015	Action continued		Use of reticulated biopolymers	Further information available, Draft standard prepared, presented and accepted at step3	CII	YES
4 c i	2015	Action continued	Working group established	Drafting of the OIV Specialwine labelling standard	Report by the Working group created in march 2014 (Germany, New Zealand, Spain, Argentina, Greece, FIVS) Draft standard prepared, presented and accepted at step3	CIII	Not needed

3 a i 5 b iii	<u>Cont.</u> [1]	Action continued		Statistical analysis of the vitivinicultural sector: Collection, harmonisation, analysis and dissemination of data Acquisition of new statistical data	World situational analysis: State of the Vitiviniculture World Market 2016 State of Conditions report October 2016 Presentation of scenarios Annual publication on the sector: Study on grapes intended for direct consumption Annual publication of the world statistical situation (OIV Vine & Wine Outlook) Visualisation of data improved Introduce elements to evaluate the Organic wine market	CPS, COMEX, SG	Not needed
5 b iii	2014	Action continued		Assessment of statistical data	Development of computer graphics for statistical data Production of statistical factsheets by country	SG, COMEX	Not needed
3 c ii 5 b iii	2014	Action continued		Integration of metadata into the statistics database	Creation and inclusion of the metadata in the OIV's online statistics database	SG, COMEX	Not needed
	2014	Action continued	Waiting for the Drafting of OIV guidelines for vine collections	Inventory of existing ampelographic collections taking the OIV criteria into account	Presentation of a basic draft	CI, COMEX, SG	Not Yet
3 c iii 5 b iii	<u>Cont.[</u> 2]	Action continued		Update the database of varieties and their synonyms	Database updated Visualisation of data improved Database enhanced and consolidated with more countries included	SG, CI, COMEX	Not needed
3 c iii 5 b iii	Cont.	Action continued	Maintain MS informed	Update the database of geographical indications	Visualisation of data improved Database enhanced and consolidated with more countries included and member states regularly requested Quality of data and presentation (word used: PDO, PGI, GI, etc.). Improved	SG, CIII, COMEX,	Not needed
3 c iii 5 b iii	Cont.	Action continued		Update the list of databases on MRLs	List enhanced: more references	CI, COMEX, SG	Not needed

3 c iii 5 b iii	Cont.	Action continued		Update the database on vitivinicultural training	Visualisation of data improved Database enhanced and consolidated with more countries included Quality of data improved	CIII, SG,	Not needed
3 c iii 5 b iii	2014	Action continued	updating of the OIV website	Improve understanding of the role and activities of the OIV	OIV website updated Presentation booklet, activity report Communications during international events	SG, COMEX	Not needed
3 c iii 5 b iii	Cont.[1]	Action continued ———	Collaboration with Codex Alimentarius is continuing, participation to the different committees Collaboration with the FAO statistic department Cooperation with WHO alcohol and substances abuse department	Participation in meetings of international organisations, including increased reporting both before and after meetings and the development of protocols for the OIV intervening in meetings	Participation encouraged Collaboration with the Codex Alimentarius continued especially with the initiation of discussions to eventually lead to a cooperation protocol Collaboration with the WIPO Collaboration with the FAO and WHO, particularly with regard to processing statistical data OIV recommendations and evaluations considered	COMEX, SG	Not needed
3 c i 5 b iii	2014	Action continued		Proactive identification of the specific requirements and emerging issues of Member Countries and Observers, as well as the proposal of solutions to be implemented	Problems and emerging issues identified Proposal of recommendations and solutions for implementation	COMEX, SG	Not needed
3 c iii 5 b iii	Cont.	Action continued		Increase the number of Member States or Observers	Contacts made and report provided by the Director general	COMEX, SG	Not needed
3 c iii 5 b iii 5 b ii	2015	Action continued		Develop the responsiveness and efficiency of the OIV's work	Electronic working groups developed Collective expert document developed and assessed Assessment of the work carried out by existing groups Clarification of the rules for the creation and functioning of these ad hoc groups	COMEX	Not needed

D.New actions of the commissions/sub-commissions/expert groups

2015-		C	Outcome 2015			Lead (in bold) and	
2019 SP Ref	Start date	Current status	Comments	Actions	Results expected in 2016	other structures involved	Project document
1 a i 1 a iv	2015	New action	Drafting a guide of recomendations	Evaluate the answers and the adaptability of vines and pests to climate change	Draft guidelines presented in March 2016 and draft resolution prepared, presented and accepted at step 3	CI	YES
1 c iii	2016	New action	FP in 2016	Studies on the use of new crosses and hybrids in table grape production	Start discussion Feasibility report presented in March 2016	CI, SCRAISIN	NO
1 f	2016	New action	Portuguese delegation will present a new FP the next year.	Study of biodiversity-related issues: functional and ecological aspects, methods of qualification and proposals to adapt viticultural itineraries	Discussion document presented in March 2016	CI	Not Yet
1 a i 1 a iv	2015	New action		Identification of less input-intensive production systems, mainly phytosanitary	Discussion document presented in March 2016	CI	Not Yet
1 a i 1 a iv	2015	New action		Monitoring new pests and diseases	Expertise collective document on the specificity of each disease and the relevant treatment available	CI	Not Yet
1 a i 1 a iv	2015	New action		Monitoring Trunk diseases	New revised expertise collective document on these diseases group available and published	CI	YES
3 b i	2016	New action	FP in 2016	Analysis of consumer behaviour in relation to table grapes depending on quality parameters and grape maturity	Start discussion Feasibility report presented in March 2016	CI, SCRAISIN	Not Yet
2 c i	2015	New action		Technology use of tannins	Further information available, draft standard prepared, presented and accepted at step3	CII	Not Yet
2 c i	2015	New action		Effect of the application of ultra high pressure homogenisation as an alternative of the use of SO2	Further information available, draft standard prepared, presented and accepted at step3	CII	YES

2015-		0	utcome 2015			Lead (in bold) and	_
2019 SP Ref	Start date	Current status	Comments	Actions	Results expected in 2016	other structures involved	Project document
	2015	New action		Preliminary draft resolution for the prohibition of the use of potassium permanganate	To be determined	CII	YES
2 c i	2015	New action		Proposal of a new oenological practice for the reduction or elimination of mousty off-flavors by adsorbants resins	Further information available, draft standard prepared, presented and accepted at step3	CII	YES
2 c i	2015	New action		Review of methods for Barrels cleaning	Further information available, draft standard prepared, presented and accepted at step3	CII	YES
2 c i	2015	New action		Treatment of grape with High hydrostatic pressure for cold-pasteurisation	Report of the working group established with additional information available, draft standard prepared, presented and accepted at step3	CII	YES
2 c i	2015	New action		Use of reticulated polymers for to obtain protein stability in white and rosé wines	Further information available, draft standard prepared, presented and accepted at step3	CII	YES
2 c i	2015	New action		Biological removing of contaminants	Further information available, draft standard prepared, presented and accepted at step3	CII	YES
2 c iv	2015	New action		Studies on inhibitory substances of microorganisms	Further information available, draft standard prepared, presented and accepted at step3	CII	YES
2 di	2015	New action		Update of the method for the determination of glycerol	Further information available, draft standard prepared, presented and accepted at step3	СІІ	Not Yet
2 d ii	2015	New action		Prevention of contamination of phthalates in wine	Validation parameters available further information available regarding the source of contamination and the means for prevention	CII	Not Yet
2 c i	2013	New action		Drafting of oenological practices: Treatment of wine with chitosane film	Further information available, draft standard prepared, presented and accepted at step3	CII, CIV	Not needed
2 c i	2015	New action		Drafting Principles for Good regulatory practices	Further information available, draft standard prepared, presented and accepted at step3	CIII, CII	YES

2015-		C	Outcome 2015			Lead (in bold) and	
2019 SP Ref	Start date	Current status	Comments	Actions	Results expected in 2016	other structures involved	Project document
2 d ii	2015	New action		Drafting method for determination of acetaldehyde in wine	Further information available, draft standard prepared, presented and accepted at step3	SCMA	Not Yet
2 d ii	2015	New action		Update of the title of method for alcoholic strength	Further information available, draft standard prepared, presented and accepted at step3	SCMA	Not Yet
2 d ii	2015	New action		Inclusion in the Compendium of some automatic methods	Further information available, draft standard prepared, presented and accepted at step3	SCMA	Not Yet
2 d ii	2015	New action		Drafting methods for determination of sweeteners	Further information available, draft standard prepared, presented and accepted at step3	SCMA	Not Yet
2 d ii	2015	New action		Drafting methods for compounds with OIV maximum limits	Further information available, draft standard prepared, presented and accepted at step3	SCMA	Not Yet
2 d ii	2015	New action		Drafting methods for speciation of arsenic, lead and mercury	Further information available, draft standard prepared, presented and accepted at step3	SCMA	Not Yet
	2015	New action		Methods of wood aging for wine spirits beverages	Further information available, draft standard prepared, presented and accepted at step3	CIII	YES
4 a ii	2014	New action	eWG established for new draft	Guidelines for the OIV safety assessment considering national or international safety evaluation	Report of the working group Guidelines proposed	CIV	Not Yet
2 c i	2016	New action	Czech delegation will present a new FP the next year	Use of saturated higher fatty acids in wine-making	Discussion document presented in March 2016	CII	Not Yet