



# ORWINE project contribution to a regulatory proposal on organic wine making

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## How were built ORWINE proposals ?



Laboratory and pilot-farm  
experimentations (WP3 & WP4)

Consumers and producers  
surveys, market study,  
regulation framework analysis,  
bibliography.. (WP2)

Expert evaluation  
(additives and  
processing aids)

**REGULATION PROPOSALS**  
**Code of Good Practices**

EPAC Committee

Web Survey

Organic wine samples  
analysis (WP3)

Stakeholder consultations  
(3 rounds of discussion)



## Regulatory frame of the proposals

Organic wine making regulated within the organic farming regulation REC 834/07

## Outcomes from the previous rounds of discussion

- ❖ Regulation on additives (and processing aids) and techniques
- ❖ No national or regional adaptation. Whole process, labeling included, regulated at EU level (may be excepted “special wines”)



## Content of the presentation

- ❖ Additives and processing aids
- ❖ SO<sub>2</sub> issue
- ❖ Techniques
- ❖ Enrichment
- ❖ Discussion



# The issue of the oenological substances for organic wine making

To avoid substances potentially harmful for the  
environment and human health

**AND**

To produce high quality organic wines : every types of  
wines, every years and in every European wine regions



# Oenological substances allowed for organic processing

## General evaluation

**General positive evaluation** for most of these additives

**Sulphites** negatively considered by consumers, reductions are requested by a majority of countries...

**Gelatine** negatively considered by consumers



# Oenological substances not allowed in organic, but allowed by most of standards

## Web survey evaluation

<i>NOT to be admitted</i>	ITALY	FRANCE	GERMANY	AUSTRIA	SMITZER LAND	SPAIN & PORTUGAL	OTHER CONTRIES
<i>answers</i>	143	162	254	40	25	31	10
Thiamine hydrochloride (0,6 mg/l )	37%	39%	6%	33%	44%	35%	20%
Di-Ammonium-phosphate (1 g/hl)	37%	36%	6%	33%	32%	39%	20%
Ammonium sulphate (1 g/hl)	36%	32%	5%	38%	40%	35%	40%
Di-ammoniumsulphite (0,2 g/l)	44%	39%	7%	35%	24%	35%	50%
Yeasts cells walls (40 g/hl)	26%	31%	3%	20%	8%	26%	30%
Metartaric acid (in wine, 100 mg/l)	29%	43%	13%	28%	16%	42%	30%
Copper sulphate (in wine, 1 g/hl / 1 mg/l)	32%	39%	7%	23%	32%	32%	10%
Aleppo pine resin	33%	36%	19%	40%	16%	48%	40%





Oenological substances not allowed in organic, but allowed by most of standards

## General evaluation

**General positive evaluation** for thiamine, copper sulphate, di-ammonium phosphate, yeast ghosts, Aleppo pine resin

**Ammonium sulphate** increase  $\text{SO}_2$  production (WP3)

**Metatartaric acid** and **di-ammonium sulphite** negatively evaluated by experts



# Oenological substances neither allowed in organic, nor by the standards

## Web survey evaluation

<i>NOT to be admitted</i>		ITALY	FRANCE	GERMANY	AUSTRIA	SWITZERLAND	SPAIN & PORTUGAL	OTHER COUNTRIES
	<i>answers</i>	143	162	254	40	25	31	10
Sorbic acid		56%	62%	59%	65%	44%	45%	40%
Potassium sorbate		59%	64%	42%	55%	48%	48%	30%
Potassium ferrocyanide		73%	78%	58%	60%	64%	52%	70%
Dimethyl dicarbonate		68%	65%	39%	53%	60%	52%	50%
Calcium phytate (in wine, 8 g/hl)		57%	65%	31%	53%	44%	39%	50%
Calcium tartrate (in wine, 200 g/hl)		44%	56%	15%	33%	32%	45%	20%
Copper citrate (20 g/hl)		52%	61%	27%	38%	40%	45%	40%
PVPP (80 g/hl)		52%	59%	40%	50%	56%	32%	50%
Lysozyme (500 mg/l)		44%	54%	38%	55%	44%	39%	40%
Plants proteins		36%	46%	15%	40%	20%	32%	20%
Yeast mannoproteins		38%	49%	18%	45%	28%	35%	50%
Wooden chips, cubes and staves		42%	59%	25%	50%	48%	42%	30%



# Oenological substances neither allowed in organic, nor by the standards

## General evaluation

**General negative evaluation** for sorbic acid, P-ferrocyanide, DMDC, Ca-phytate, PVPP

**Lysosyme:** controversial (reduction SO<sub>2</sub>, allergenic)

**Positive evaluation for :** Ca-tartrate, plants proteins, yeasts mannoproteins, wooden chips



## The case of allergenic oenological substances

- **Casein, egg-white (ovalbumin), lactalbumin, P-caseinates, sulphites** (already allowed in organic)
- **Lysosyme and plants proteins** with gluten (still not allowed in organic but useful for wine making)

If allowed for organic wine and labelled: what about healthy image of organic wines ?

If not allowed : which alternatives ?



## Summary of the oenological substances evaluation

	<i>Already allowed for organic processing</i>	<i>Not allowed in organic but allowed by most of the standards</i>	<i>Not allowed in organic and by the majority of standards or not mentioned</i>	<i>Still not allowed by European regulation on wines, but will be allowed in the new regulation</i>
<b>Positive evaluation</b>	All the other	thiamine, copper sulphate, di-ammonium phosphate, yeast ghosts	Ca-tartrate, plants proteins, yeasts mannoproteins, wooden chips, aleppo pine resin	
<b>At least one negative evaluation</b>	SO <sub>2</sub> gas, gelatine, P-metabisulphite, casein, egg white (ovalbumin), lactalbumin, P-caseinates	Ammonium sulphate, di-ammonium sulphite, metatartaric acid	Sorbic acid, P-ferrocyanide, DMDC, Ca-phytate, PVPP lysozyme, plants proteins, ions exchange resins	Malic acid, lactic acid



## SO<sub>2</sub> issue : 3 scenari proposed

Scenario 1: **SO<sub>2</sub> not allowed** in organic wine-making

Scenario 2: **no specific limitation on SO<sub>2</sub>** (CMO limits for conventional wines)

Scenario 3: a **step-wise limitation of SO<sub>2</sub>** use but allowing the sustainable production of high quality wines.



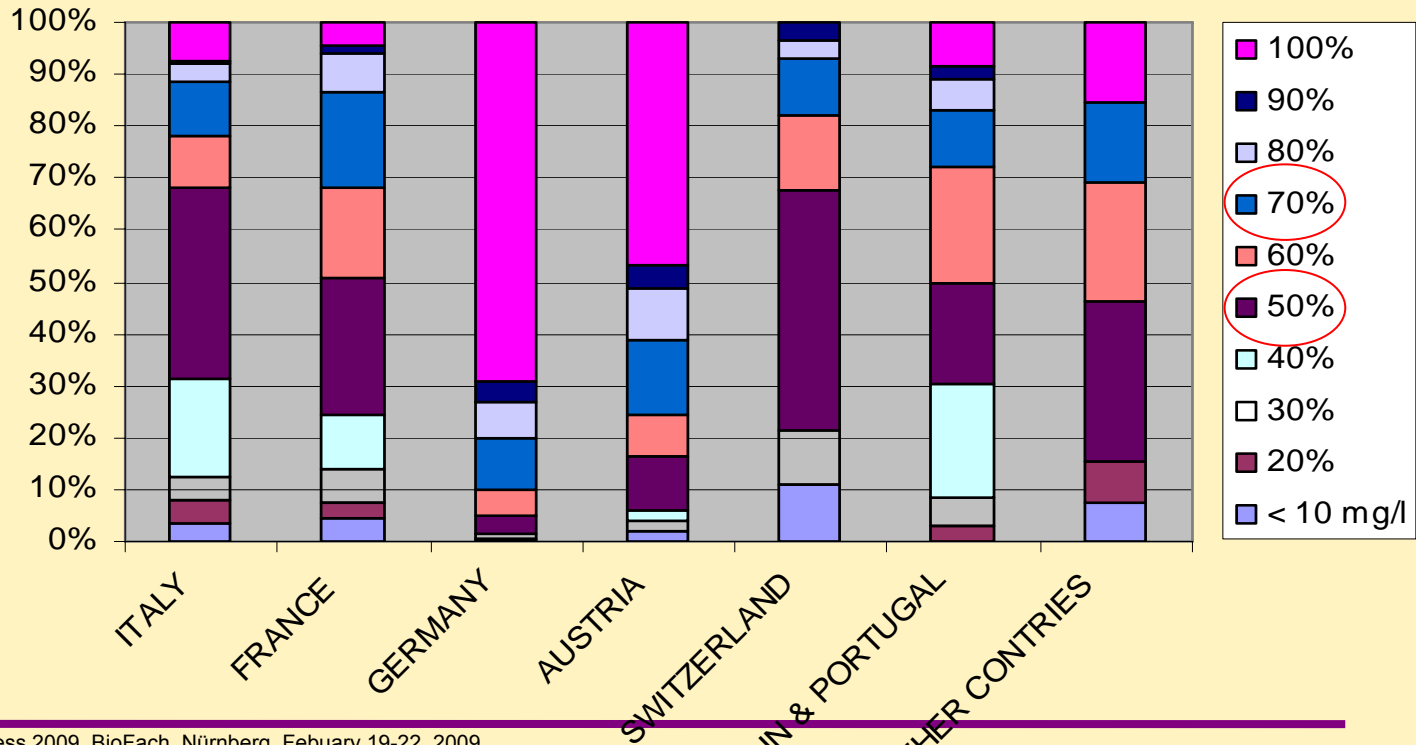
## SO<sub>2</sub> issue : 3<sup>rd</sup> scenario

	Actual CMO	20% reduction Scenario 3.1	30% reduction Scenario 3.2	40% reduction Scenario 3.3	50% reduction Scenario 3.4
Red < 5mg/l sugar	160	128	112	96	80
White < 5mg/l sugar	210	168	147	126	105
Red > 5mg/l sugar	210	168	147	126	105
White and rosè > 5mg/l sugar	260	208	182	156	130



# SO<sub>2</sub> issue : web survey

**PROPOSED SO<sub>2</sub> LIMIT FOR ORGANIC WINES**  
(% amount allowed in conventional wines)  
**DRY WHITE WINES - NOWADAYS**



100% (210 mg/l)  
90% (189 mg/l)  
80% (168 mg/l)  
70% (147 mg/l)  
60% (126 mg/l)  
50% (105 mg/l)  
40% (84 mg/l)  
30% (63 mg/l)  
20% (42 mg/l)  
< 10 mg/l

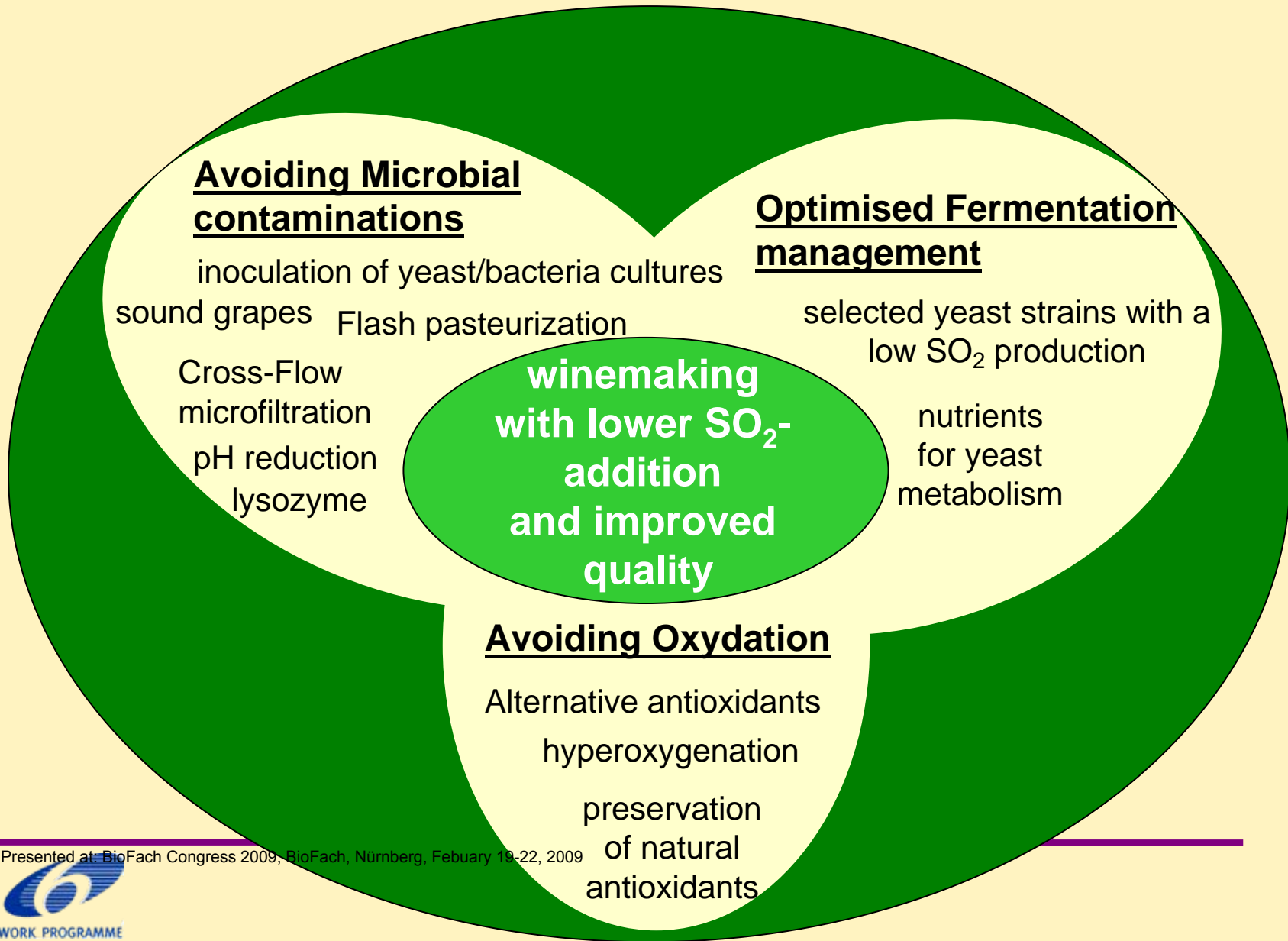




## SO<sub>2</sub> issue: stakeholder consultation

- **Italy:** agreement for a reduction **until 50%** of actual CMO limits
- **France:** agreement for a reduction **until 20% to 30%** of the actual CMO limits but questions for wine in bulk and long storage wines
- **Germany:** general agreement for **no lower limitations than CMO limits**
- **Switzerland:** agreement for a **reduction until 20% to 30%**

# SO<sub>2</sub> issue: laboratory and pilot-farms experimentations



Presented at: BioFach Congress 2009, BioFach, Nürnberg, February 19-22, 2009





## SO<sub>2</sub> issue : 30% reduction of CMO limit

Residual Sugars	< 5 g/L						> 5 g/L					
	White			Red			White			Red		
Wine Type												
CMO Limit * (mg/L)	210			160			260			210		
<b>Limit with a 30 % reduction</b>	<b>147</b>			<b>112</b>			<b>182</b>			<b>147</b>		
	N.	H.	%	N.	H.	%	N.	H.	%	N.	H.	%
France	46	1	98	211	3	99	20	1	95	6	0	100
Italy	111	0	100	298	9	97	24	0	100	35	0	100
Germany	13	0	100	21	2	90	31	0	100	5	0	100
Austria	21	0	100	18	0	100	11	1	91	2	0	100
Switzerland	2	0	100	9	0	100	1	0	100	1	0	100
Spain	3	0	100	23	1	96	1	0	100	1	0	100
<b>TOTAL</b>	<b>196</b>	<b>1</b>	<b>99</b>	<b>580</b>	<b>15</b>	<b>97</b>	<b>88</b>	<b>2</b>	<b>98</b>	<b>50</b>	<b>0</b>	<b>100</b>

\* EU Reg. 1493/99

N. Total number of samples

H. Number of samples with SO<sub>2</sub> higher than the reduced limit

% Percentage of samples below the reduced limit

*From WP3 results*



## SO<sub>2</sub> issue : 50% reduction of CMO limit

Residual Sugars	< 5 g/L						> 5 g/L					
	White			Red			White			Red		
Wine Type												
CMO Limit * (mg/L)	210			160			260			210		
<b>Limit with a 50 % reduction</b>	<b>105</b>			<b>80</b>			<b>130</b>			<b>105</b>		
	N.	H.	%	N.	H.	%	N.	H.	%	N.	H.	%
France	46	2	96	211	18	91	20	4	80	6	0	100
Italy	111	19	83	298	34	89	24	1	96	35	4	89
Germany	13	3	77	21	7	67	31	6	81	5	0	100
Austria	21	5	76	18	5	72	11	1	91	2	1	50
Switzerland	2	0	100	9	0	100	1	0	100	1	0	100
Spain	3	0	100	23	6	74	1	0	100	1	0	100
<b>TOTAL</b>	<b>196</b>	<b>29</b>	<b>85</b>	<b>580</b>	<b>70</b>	<b>88</b>	<b>88</b>	<b>12</b>	<b>86</b>	<b>50</b>	<b>5</b>	<b>90</b>

\* EU Reg. 1493/99

N. Total number of samples

H. Number of samples with SO<sub>2</sub> higher than the reduced limit

% Percentage of samples below the reduced limit

*From WP3 results*



## SO<sub>2</sub> issue : case of special wines

Special wines are proposed **to be excluded from SO<sub>2</sub> limitations**

- ❖ very “tradition specific” way of production
- ❖ cultural importance and nice market product
- ❖ total quantity of all “special wines” produced in the EU very limited
- ❖ SO<sub>2</sub> content commonly very high but the amount consumed is very limited, so inducing a limited impact on human health.



## Practises

- None practises, already allowed in conventional, are required to be forbidden
- The new techniques which might be allowed soon for conventional wines, are mainly rejected

**Negative list of techniques considered as non compatible with organic principles**



## Practises : web survey results

		ITALY	FRANCE	GERMANY	AUSTRIA	SWITZER LAND	SPAIN & PORTUGAL
<i>NOT to be admitted</i>	<i>answers</i>	143	162	254	40	25	31
<b>Acidification of musts and wines with lactic acid (max. 4 g/l)</b>		48%	63%	40%	68%	40%	52%
<b>Acidification of musts and wines with malic acid (max. 4 g/l)</b>		49%	61%	36%	60%	48%	52%
<b>Tartaric stabilization through carboxy-methyl cellulose</b>		56%	65%	40%	63%	56%	65%
<b>Addition of oleic acid to musts as antifoam agent</b>		70%	73%	69%	85%	76%	61%
<b>Use of exchanging resins to modify wine and must pH</b>		65%	65%	61%	70%	64%	58%
<b>Ultra- and nano-filtration of wines</b>		50%	57%	45%	65%	56%	39%
<b>Spinning Cone column to reduce wine alcohol degree</b>		56%	65%	72%	83%	64%	61%



## Enrichment : 4 scenari

Scenario 1: no enrichment allowed

Scenario 2: enrichment allowed as in conventional wine but with organic ingredients

Scenario 3: enrichment allowed but with a reduction of 30% and with organic ingredients

Scenario 4: enrichment allowed but with a reduction of 50% and with organic ingredients





## Enrichment : scenari 3 & 4

	Zone A	Zone B	Zone C
<b>No reduction (scenario 2)</b>	3,5%	2,5%	2%
<b>Reduction of 30% (scenario 3)</b>	2,45%	1,75%	1,4%
<b>Reduction of 50% (scenario 4)</b>	1,8%	1,3%	1%

Southern countries ask for limitations

Northern countries are opposed to limitations



## Discussion

- ✓ Wine preservation: few SO<sub>2</sub> limitations and less additives or stricter SO<sub>2</sub> limitations and more additives allowed?
- ✓ How to deal with the different European perceptions and positions on use and need of SO<sub>2</sub> ?
- ✓ Is enrichment a concern of organic wines or rather of controlled origin wines ?
- ✓ Should an organic wine be linked to “terroir” ?
- ✓ “Industrially processed” wine – what is still acceptable?



## Conclusion

Main specificity of organic wines:  
to be made with organic grapes

To make organic wines as to produce organic grapes:  
first using preventive methods

The wonderful diversity of European wines have to exist  
also in organic !

THANK YOU FOR YOUR ATTENTION