EVALUATION OF THE EFFECTIVENESS OF NATURAL ALTERNATIVE COPPER PRODUCTS AND LOW RATE COPPER FORMULATIONS AGAINST GRAPE DOWNY MILDEW IN ORGANIC VITICULTURE

<u>Anna La Torre¹</u>, Guido Spera¹, Silvia Talocci¹, Giovanni Cargnello²

 ¹ C.R.A. - Plant Pathology Research Institute –Via C.G. Bertero, 22 –00156 Rome (I) Tel. +390682070307; fax +390682070316; E.mail: <u>a.latorre@ispave.it</u>
 ² Viticultural Research Institute. Viale XXVIII Aprile, 26. 31015 Conegliano (TV) (I)

Abstract:

The control of pathogenic fungi, especially downy mildew, represents the main problem in organic viticulture as only few fungicides, above all copper salts, can be used. As the copper causes problems of environmental impact, the Regulation EC n. 473/2002 fixed a ceiling on the use of copper compounds. Two years field trials were carried out in organic vineyeards to test the effectiveness, against *Plasmopara viticola* (Berk. *et* Curt.) Berl. *et* De Toni, of alternative copper products and low rate copper formulations, able to take place or to reduce copper quantities used. Amoung the alternative substances, in the first year of activity we examinated phito-stimulant and cuprics, while in the second year we examinated natural extracts, both vegetables and animals, and natural compound associates to the copper. The achieved results have underlined that, using the low rate copper formulations examinated, the total copper quantities were always less than 6 Kg copper per hectare, in accordance with the provisions of Regulation EC. The alternative products investigated have not guaranteed, instead, an adequate protection with high pressure od downy mildew. The trials confirm that the copper is indispensable for plant protection in organic farming, as it is not possible to replace it. We can only reduce the copper quantities used, at this point of time, but further studies are necessary to find appropriate alternative solutions able to control pathogenic agents in organic farming.

Key words:

Organic farming, copper salt, Plasmopara viticola, grapevine

INTRODUCTION

Copper is widely used in organic farming where it represents one of the few usable fungicides and the only effective against downy mildew. Since the cupric products cause problems of environmental impact, the European Community has considered opportune to reduce their utilization and, with Regulation EC n. 473/2002, fixed a ceiling on use of metal copper in organic farming. It is therefore necessary to reduce the quantities of copper resulting from the treatments. Field trials have been carried out to test the effectiveness, against *Plasmopara viticola* (Berk. *et* Curt.) Berl. *et* De Toni, and the collateral effects of

the cupric formulations characterised by low metallic content and alternative products in accordance with organic farming's objectives.

MATERIALS AND METHODS

The trials were conducted, in two years of activity, in an organic vineyard near Rome (Pavona). Data related to the trials planning are reported in table 1. We have considered 1 untreated control thesis, in order to follow the course of infection, and 1 standard farm reference thesis (standard), where the treatments, with copper compounds, were carried out according to the usual farm procedures. The characteristics of fungicides tested in the first year of activity (2004) are reported in table 2. The characteristics of the fungicides tested in the second year of activity (2006) are reported in table 3. The trials were carried out according to the Guidelines EPPO/OEPP PP 1/31 (3). In the theses Rame azzurro F2, King- Mastercop, Coprantol Ultramicron and Bentotamnio + copper the treatments started reaching 80% of the incubation period of the primary infection and verifying the foreseen conditions of the three ten rule. The theses Agribioprop, Solithe, Brotomax, Chitoplant and Croplife have been treated, instead, on the basis of the indications given by the label and the distributor firms. The assessments were carried out on leaves and bunches; the percentage of deseased organs (diffusion) was determined. The infection percentage index (I.% I.) was calculated according to the Townsend-Heuberger formula while the efficacy index according to Abbott's formula. The data obtained, after arc sin transformation, was evaluated by the Duncan test.

RESULTS AND DISCUSSION

In the first year of activity, with high pressure of downy mildew, the thesis treated with King and Mastercop showed the best results (table 4); good results showed the theses treated with Rame Azzurro F 2 and the Standard farm reference too. The quantities effectively used of metal copper are reported in figure 1. In the second year of trial, characterized by a low infection of *P. viticola*, the formulation Brotomax, associated to the copper hydroxide, showed the best downy mildew control (table 5). Satisfactory results have been obtained in the theses Coprantol Ultramicron and Croplife too. In the second year of activity only the leaves have showed the symptoms of the infection while the bunches are not resulted infected by the pathogenic fungus. In the figure 1 is reported the contribution of metal copper concerning the second year of trial.

| Years | 2004 - 2006 | | | | |
|--|---|--|--|--|--|
| Location | Pavona Due Antichi Casali | | | | |
| Farm | | | | | |
| Grapevine | Malvasia di Candia | | | | |
| Rootstock | Vitis berlandieri x Vitis riparia Kober 5BB | | | | |
| Year of planting | 1966 | | | | |
| Form of growing | Tendone | | | | |
| Spacing | 2,50 X 2,50 | | | | |
| Sperimental scheme | randomized blocks | | | | |
| Theses compared | 8 | | | | |
| N° of repetitions | 4 | | | | |
| N° plants/plot | 12 | | | | |
| Sprinkling machine | Electrostatic atomizer Martignani KWH | | | | |
| Quantity of water used for the treatments l/ha | 300 -1000 l/ha | | | | |
| Year of convertion into organic | 1989 | | | | |
| Control body | Suolo e Salute | | | | |

Table 1 - Trials Planning (I and II year of activity)

Table 2 - Products characteristics (I year of activity)

| Theses | Products | Active substance | Commercial formulation | Concentration of a.s. (% o g/l) | Dose of c.f. (ml o g/hl) | Dose of a.s. (g/hl) | Dates of treatments | Number of treatments |
|--------------------|---|---|----------------------------------|------------------------------------|--------------------------------|---------------------------|--|----------------------|
| | Zetaram 20 L | Copper from tetracopper chloride hydroxide | Suspesion concentrate | 300 | 320-400 | 96-120 | 15/5; 25/5; 3/6 | 3 |
| Standard | Cuprobenton DC blu | Copper from tetracopper chloride hydroxide & copper from copper hydrated sulfate | Wettable powder | 15 | 600 | 90 | 16/6; 23/6; 6/7; 19/7; 29/7; 9/8 | 6 |
| Rame Azzurro F2 | Rame azzurro F2 | Copper from copper hydroxide | Suspesion concentrate | 350 | 230-270 | 80,5- 94,5 | 15/5; 25/5; 3/6; 16/6; 23/6; 6/7; 19/7; 29/7; 9/8 | 9 |
| * King | King | Copper from tribasic copper sulfate | Suspesion concentrate | 360 | 200-250 | 72-90 | 15/5; 25/5; 3/6; 16/6 | 4 |
| Mastercop | Mastercop | Copper from pentahydrate sulfate | Suspesion concentrate | 60 | 150 | 9 | 23/6; 6/7; 19/7; 29/7; 6/8 | 5 |
| | Solithe = S | Calcium and Magnesium + olygoelements of sea origin | Powder | | | | | |
| | S + Soliplante Start | Phytostimulant (Plant macerate & seaweed) | Liquid | | | | 5/4 | 1 |
| Solithe | S + Soliplante Croissance | Phytostimulant (Plant macerate & seaweed) | Liquid | | | | 28/4; 25/5; 8/6; 16/6 | 4 |
| | S + Coprantol ultramicron | Copper from copper hydroxide | Water dispersible granules | 35 | 150 | 52,5 | 21/4; 3/5 | 2 |
| | S + King Copper from tribasic co sulfate | | Suspesion concentrate | 360 | 200 | 72 | 23/6; 6/7; 19/7; 29/7; 9/8 | 5 |
| Agribioprop | Agribioprop | fluid mixture of microelements - copper (0,5%) & iron (2%) | Liquid | 0,5 | 250 | 1,25 | 29/3; 5/4; 15/5; 19/5; 26/5; 3/6; 10/6; 16/6; 23/6; 30/6; 6/7; 15/7; 29/7; 9/8 | 14 |

* According to the indications given by the distributor firm, King formulation was used up to the fruit-setting, while Mastercop formulation was used in the following phenologial growt stages

| Theses | Products | Active substance | Commercial formulation | Concentration of a.s. (% o g/l) | Dose of the c.f. (ml o g/hl) | Dose of a.s. (g/hl) | Dates of treatments | Number of treatments |
|--------------------------|------------------------------------|---|----------------------------------|--|------------------------------------|---------------------------------|---|----------------------|
| Standard | Cuprobenton DC blu | Copper from tetracopper chloride hydroxide & copper from copper hydrated sulfate | Wettable powder | 15 | 400 | 60 | 2/05, 12/05, 24/05, 6/06, 14/06, 23/06, 5/07, 10/07, 20/07, 10/08, 31/08 | 11 |
| * King- | King | Copper from tribasic copper sulfate | Suspesion concentrate | 360 | 200 - 225 | 72 - 81 | 16/05, 30/05, 08/06/06 | 3 |
| Mastercop | Mastercop | Copper from pentahydrate sulfate | Liquid | 60 | 150 | 9 | 16/06, 30/06, 10/07, 20/07, 31/07 | 5 |
| Coprantol Ultramicron | Coprantol Ultramicron | Copper from copper hydroxide | Water dispersible granules | 35 | 150 - 175 | 52,5 - 61,25 | 16/05, 30/05, 8/06, 16/06, 30/06, 10/07, 20/07, 31/07 | 8 |
| | Bentotamnio | Bentonite, Lithothamnium, rock powder | Powder | | 400 - 500 | | 16/05, 30/05, 8/06, 16/06, 30/06, 10/07, 20/07, 31/07 | |
| Bentotamnio + Copper | Snow crystal copper sulfate | Copper from copper sulfate | Soluble microcrystals | 25 | 150 - 175 | 37,5 - 43,75 | 16/05, 30/05, 8/06, 16/06, 30/06, 10/07, 20/07, 31/07 | 8 |
| | Bed | Potassic soap & tensioactives | Soluble crystals | | 150 | | 16/05, 30/05, 8/06, 16/06, 30/06, 10/07, 20/07, 31/07 | |
| Brotomax + | Cupravit idro Copper fr WG hydr | | Water dispersible | 25 | 400 - 500 | 100 - 125 | 08/05/06, 30/05, 31/07 | |
| Copper | Brotomax | omax Copper (Cu) Zinc (Zn) Manganese (Mn) Total nitrogen (urea) | | 22,69 0,5 0,75 8 | 2,75 - 3,2 - 4,3 - 2 | 62,4 - 72,6 - 97,6 - 45,4 | 08/05/06, 30/05/06, 31/07/06, 16/10/06 | 4 |
| | Chitoplant | Chitosan | Water soluble powder | 100 | 250 | | | |
| Chitoplant Bioma | Biomacro | Total nitrogen (N) Phosphorus (P ₂ O ₅) Potassium (K ₂ O) Organic carbon of biological origin | Fluid | 6 6 5 30 | 500 | | 28/04/06 | 1 |
| | Coprantol Ultramicron | Copper from copper hydroxide | Water dispersible granules | 35 | 200 - 175 | 70 - 61,25 | 30/05/06, 8/06, 16/06, 30/06, 10/07, 20/07, 31/07 | 7 |
| | Croplife | Citrofresh (orange extract) Ethyl alcohole Octanoid acid | Liquid | | 67,5 | | | |
| Croplife | Sodium (No) | | Liquid | 9,83 8,38 20,33 8,03 9,67 200 200 650 3500 150 850 370 350 140 10 5 | 7 | 1,568 | 15/02, 30/03, 12/04, 31/05, 8/06, 12/09 | 6 |
| | Calcium carbonate | Calcium carbonate | Powder | 100 | 62,5 - 125 | | | |

 Table 3 - Products characteristics (II year of activity)

* According to the indications given by the distributor firm, King formulation was used up to the fruit-setting, while Mastercop formulation was used in the following phenologial growt stages

| | I ASSI | ESSMENT | Г 18/06/04 | (10 days fo | llowing flov | wering) | | II ASSES | SSMENT | 11/08/04 (V | araison) | | | III ASSES | SSMENT : | 24/09/04 (V | intage) | |
|-------------------|---------|---------|------------|-------------|--------------|---------|---------|----------|---------|-------------|----------|-------|--------|-----------|----------|-------------|----------|-------|
| THESES | LEAVES | | BUNCHES | | | LEAVES | | | BUNCHES | | LEAVES | | | BUNCHES | | | | |
| | Dif. % | I.%I. | Eff.% | Dif. % | I.%I. | Eff.% | Dif. % | I.%I. | Eff.% | Dif. % | I.%I. | Eff.% | Dif. % | I.%I. | Eff.% | Dif. % | I.%I. | Eff.% |
| Untreated control | 48,5 b | 19.9 c | - | 48.9 c | 24,7 d | - | 50,4 b | 21,4 c | - | 55,2bc | 40,3 c | - | 55,8 b | 26,5 c | - | 58,4 bc | 41,5 bc | - |
| Standard | 38,1 ab | 14,6 ab | 30,8 | 30,9 ab | 13,9 ab | 48,2 | 41,5 a | 16,8 a | 25,1 | 42,3 ab | 28,7 ab | 31,8 | 44,7 a | 20,5 a | 27,5 | 45,6 abc | 32,9 abc | 27,8 |
| King-Mastercop | 32,7 a | 12,0 a | 46,2 | 22,4 a | 11,1 a | 73,9 | 39,8 a | 15,8 a | 30,2 | 39,4 a | 26,1 a | 39,3 | 42,5 a | 20,4 a | 33,0 | 38,4 a | 26,1 a | 44,8 |
| Rame Azzurro F2 | 36,5 ab | 14,5 ab | 35,7 | 31,6 ab | 16,7 abc | 50,0 | 42,3 ab | 17,3 ab | 23,0 | 43,2 ab | 28,0 ab | 29,6 | 44,3 a | 21,8 ab | 28,6 | 44,6 ab | 30,5 ab | 29,9 |
| Solithe | 47,2 b | 18,0 bc | 2,7 | 45,6bc | 22,3 cd | 9,7 | 49,9 b | 21,1 c | 0,4 | 61,0 c | 41,7 c | -13,9 | 54,4 b | 25,8 bc | 3,3 | 59,6 c | 43,3 c | -5,3 |
| Agribioprop | 45,4 b | 17,2 bc | 8,1 | 37,0 abc | 17,8 bc | 35,0 | 47,2 ab | 19,6 bc | 8,5 | 48,6 abc | 34,0 b | 16,1 | 52,6 b | 26,2 c | 7,7 | 51,9 abc | 37,6 bc | 12,1 |

Different letters indicate significant different values by Duncan test for $P \le 0.05$

| THESES | | SSMENT 15/ Berries growt | | | SMENT 08/0 (Varaison) | 08/2006 | III ASSESSMENT 26/09/06 (Vintage) LEAVES | | | |
|-----------------------|--------|-----------------------------|-------|--------|--------------------------|---------|--|----------|-------|--|
| THESES | | LEAVES | | | LEAVES | | | | | |
| | Dif. % | I.%I | Eff.% | Dif. % | I.%I | Eff.% | Dif. % | I.%I | Eff.% | |
| Untreated control | 0,50 a | 0,06 a | - | 0,80 a | 0,10 a | - | 1,80 c | 0,40 c | - | |
| Standard | 0,00 a | 0,00 a | 100,0 | 0,00 a | 0,00 a | 100,0 | 0,50 ab | 0,06 ab | 71,4 | |
| King-Mastercop | 0,30 a | 0,03 a | 50,0 | 0,50 a | 0,06 a | 33,3 | 0,80 abc 0,09 abc | | 57,1 | |
| Coprantol ultramicron | 0,00 a | 0,00 a | 100,0 | 0,50 a | 0,10 a | 33,3 | 0,30 ab | 0,06 ab | 85,7 | |
| Bentotamnio + copper | 0,30 a | 0,03 a | 50,0 | 0,80 a | 0,09 a | 0,0 | 1,00 bc | 0,10 bc | 42,9 | |
| Brotomax + copper | 0,00 a | 0,00 a | 100,0 | 0,30 a | 0,03 a | 66,7 | 0,00 a | 0,00 a | 100,0 | |
| Chitoplant | 0,30 a | 0,03 a | 50,0 | 0,50 a | 0,06 a | 33,3 | 0,80 abc | 0,09 abc | 57,1 | |
| Croplife | 0,00 a | 0,00 a | 100,0 | 0,30 a | 0,03 a | 66,7 | 0,30 ab | 0,03 ab | 85,7 | |

Table 5 - Trial results (II year of activity)

Different letters indicate significant different values by Duncan test for $P \le 0.05$

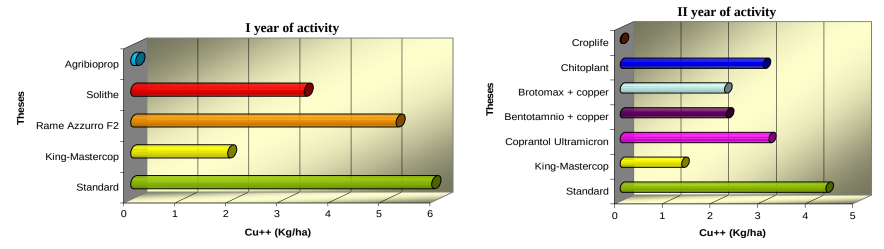


Figure 1 - Quantity of metal copper (Kg/ha) distributed by the treatments during the I and II year of activity

CONCLUSIONS

The results of the trials have showed that, when the infection of *P. viticola* was high, the alternative products have not garanteed a good downy mildew control. In fact, the phytostimulants associated with copper tested were not able to improve the copper salts effects or to substitute them, and the Agribioprop formulate showed a low anti-downy mildew capability, more accentueted on bunches. The cupric products characterised by the low metallic content: King - Mastercop and Rame azzurro F2 showed, instead, a good terapeutic efficacy and allowed to respect the limits established by the Regulation EC. In the second year of activity, characterized by a low infection of *P. viticola*, the copper formulations tested guaranteed a good effectiveness in the control of downy mildew with a low contribution of metal copper. Croplife formulate was the alternative product that offered encouraging results. In both years of trials any phytotoxic effects were found.

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