# SOURCES AND CONCENTRATIONS OF CUPRIC FUNGICIDES FOR THE

1. **CONTROL OF CITRUS BLACK SPOT1**

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1. **ABSTRACT** – Citrus black spot (CBS) is a severe disease for citriculture in the São Paulo
2. State, Brazil. Part of its management is focused on chemical control using cupric fungicides
3. and strobilurins. The objective of the present work was to evaluate the efficacy of three
4. sources and three concentrations of cupric fungicides (copper hydroxide, copper oxychloride
5. and cuprous oxide). Orange fruits of the Pera cultivar were bagged in the plants and the
6. treatment with cupric fungicide was applied. The fruits were inoculated (by spray) with
7. *Phyllosticta citricarpa* (1×104 conidia mL-1) after 0, 7, 14, 21, and 28 days, and bagged again.
8. The evaluation of incidence and severity was did at the harvest time of fruits. A second
9. experiment was conducted under natural infection with the same treatments, consisting of
10. application of fungicides at the stages F1 (petal fall) and F2 (fruits with diameter of 1 cm),
11. using mechanized sprayer with mean flow of 7.35 L solution plant-1. Subsequently, all
12. treatments received four applications of azoxystrobin (30 g ha-1), plus mineral oil at 0.25%.
13. Four monthly evaluations were done to determine the CBS incidence and severity. The initial
14. applications with cupric fungicides are essential for the control of CBS; the fungicide copper
15. hydroxide showed the best control of CBS with the lowest rate of metallic copper (43.7 g of
16. Cu++ 100 L-1) in both experiments, regardless of the conduction conditions.

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22 **Keywords**: *Citrus sinensis. Phyllosticta citricarpa.* Metallic copper.

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# FONTES E CONCENTRAÇÕES DE FUNGICIDAS CÚPRICOS NO CONTROLE DA

1. **MANCHA PRETA DOS CITROS**

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1. **RESUMO** – A mancha preta dos citros é uma doença severa para a citricultura do Estado de
2. São Paulo. Parte do seu manejo é focado no controle químico usando fungicidas cúpricos e
3. estrobilurinas. Este trabalho teve o objetivo de avaliar a eficácia de três fontes e três
4. concentrações de fungicidas cúpricos (hidróxido de cobre, oxicloreto de cobre e óxido
5. cuproso). Frutos de laranjeira ‘Pera’ foram ensacados nas plantas seguido de tratamento com
6. fungicida cúprico. Posteriormente, após zero; sete; 14; 21 e 28 dias tais frutos foram
7. inoculados com *Phyllosticta citricarpa* (1x104 conídios mL-1), por pulverização, seguido de
8. novo ensacamento. A avaliação da incidência e severidade da doença ocorreu na colheita dos
9. frutos. Um segundo experimento, sob infecção natural, foi constituído pelos mesmos
10. tratamentos, sendo os fungicidas aplicados nos estádios F1 (queda de pétalas) e F2 (frutos
11. com 1cm de diâmetro) mediante pulverização tratorizada e vazão média 7,35 L calda planta-1.
12. Subsequentemente, e de forma semelhante para todos os tratamentos, foram realizadas quatro
13. aplicações de azoxistrobina (30 g de i.a./ha) acrescida de óleo mineral a 0,25%. Foram
14. realizadas quatro avaliações mensais para determinação da incidência e severidade dos
15. sintomas. Concluiu-se que: as pulverizações iniciais com fungicidas cúpricos são
16. fundamentais para o controle da mancha preta dos citros; independente das condições de
17. condução, para ambos os ensaios o fungicida hidróxido de cobre propiciou a melhor resposta
18. de controle da mancha preta dos citros com a menor dosagem de cobre metálico (43,7 g de
19. Cu++100L-1).

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49 **Palavras-chave**: *Citrus sinensis*. *Phyllosticta citricarpa*. Cobre metálico.

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# 52 INTRODUCTION

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1. Citrus black spot (CBS) is caused by the fungus *Phyllosticta citricarpa* McAlp.
2. (teleomorph: *Guignardia citricarpa* Kiely) (BALDASSARI; WICKERT; GOES, 2008), and
3. is associated with citrus plants in several countries in Africa, Asia, Oceania (KOTZÉ, 2000;
4. EPPO, 2017), South America and North America, and in Caribe (TIMMER et al., 2000;
5. SCHUBERT et al., 2010; HIDALGO and PÉREZ, 2010). All citrus varieties of economic
6. importance are susceptible to this fungus, with losses that can reach 40% of the production
7. (SILVA JÚNIOR et al., 2016).
8. The control of CBS is done usually by using fungicides; in Brazil, it is controlled
9. mainly with use of cupric and strobilurin fungicides (MOTTA, 2009; VINHAS, 2011; SILVA
10. JÚNIOR et al., 2016). Cupric fungicides are commonly applied after petal fall, corresponding
11. to the stages F1 and F2, until the fruits reach diameter of 1 cm (STOLLER, 2010;), followed
12. by two to five applications of strobilurin fungicides (SCALLOPPI et al., 2012), covering the
13. more susceptible period for fruits (AGUIAR et al., 2012), from petal fall until the end of the
14. summer, when rainfall periods of more than 8 hours still occur. Ikeda (2011) reported
15. satisfactory responses of control of CBS to the use of five or six applications of cupric
16. fungicides combined or alternated with strobilurins.
17. Cupric fungicides are approved, for citrus plants, only for the control of citrus scab and
18. melanosis, except copper hydroxide (Kocide WDG Bioactive, Mitsui & Co. Brasil, S.A.)
19. (MAPA, 2017); however, they are used isolate or in combination with strobilurins for the
20. control of *P. citricarpa* (VINHAS, 2011). These fungicides are applied with four-week
21. intervals, beginning after ¾ of petals felled, and subsequently with 28-day intervals,
22. combined with application of strobilurins at 35-day to 42-day intervals (MOTTA, 2009). The
23. recommended rates of cupric fungicides are 0.75 to 1.25 g L-1 for copper hydroxide, 2.5 g L-1
24. for copper oxychloride, and 1.0 g L-1 for cuprous oxide (MAPA, 2017). However, the rates
25. used at the stages F1 and F2, and in subsequent applications in combination with strobilurins
26. for the control of CBS under field conditions vary, and are usually based on the fungicide
27. metallic copper contents. These recommendations are from studies with copper oxychloride;
28. no studies comparing sources and concentrations of cupric fungicides are found.
29. In this context, the objective of the present work was to evaluate the efficacy of three
30. sources and three concentrations of cupric fungicides under artificial conditions of inoculation
31. with *P. citricarpa*, and under natural conditions, to determine the equivalence between the
32. different compounds in relation to metallic copper concentration in the solution.

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# 88 MATERIAL AND METHODS

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## Experiment I – Protector effect for different sources and rates of cupric fungicides

1. **against *Phyllosticta citricapa* infection in orange fruits of the Pera cultivar**

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1. The experiment was conducted in 2012 in an orchard with orange plants of the Pera
2. cultivar (plant spacing of 5.5 × 2 m), at a private property in Olímpia, state of São Paulo (SP),
3. Brazil (20°41'57.23"S and 48°59'35.33"W).
4. The isolated pathogen was from Conchal, SP, Brazil. It was multiplied in Petri dishes
5. containing BDA medium and maintained in BOD at temperature of 25ºC.
6. The fungicides evaluated were copper hydroxide (Kocide WDG Bioactive® 462 g of
7. copper hydroxide, Mitsui & Co. Brasil, S.A.), copper oxychloride (Recop® 840 g of copper
8. oxychloride, Atanor do Brasil), and cuprous oxide (Redshield 750® 750 g of cuprous oxide,
9. Agrovant Comércio de Produtos Agrícolas Ltda). The treatments and rates used are shown in
10. Table 1.
11. Approximately 5,000 fruits at stage F2 (STOLLER, 2010) of 100 plants were bagged on
12. 02/23/2015 to avoid infections by *P. citricarpa* naturally presents in the area. When the plants
13. were at stage F4, they were treated with cupric fungicide on 05/13/2016. Subsequently, the
14. fruits were inoculated with *P. citricarpa* (1x104 conidia mL-1) in intervals of 0, 7, 14, 21, and
15. 28 days. The inoculum was prepared and the inoculation was done according to the
16. methodology described by Almeida et al. (2008). After inoculation, the fruits were bagged
17. again, using double layer bags (crystal paper), according to the methodology adopted by
18. Motta (2009). The fruits were kept in the bag until the harvest (10/31/2016).

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1. **Table 1**. Description of the cupric fungicide treatments for the control of citrus black spot in
2. orange plants of the Pera cultivar, and their active ingredient concentrations, formulated
3. product rates, and metallic copper equivalent rates.

Rate per 100 liters of solution Concentration

Treatments

Formulated

Metallic

|  |  |  |  |
| --- | --- | --- | --- |
|  | g kg-1 | Product | Copper |
| Copper hydroxide (538 g kg-1) | 538 | 125.0 | 43.7 |
| Copper hydroxide (538 g kg-1) | 538 | 100.0 | 35.0 |
| Copper hydroxide (538 g kg-1) | 538 | 75.0 | 26.2 |
| Copper oxychloride (840 g kg-1) | 840 | 200.0 | 100.8 |
| Copper oxychloride (840 g kg-1) | 840 | 180.0 | 90.7 |
| Copper oxychloride (840 g kg-1) | 840 | 135.0 | 68.0 |
| Cuprous oxide (860 g kg-1) | 860 | 120.0 | 90.0 |
| Cuprous oxide (860 g kg-1) | 860 | 75.0 | 56.3 |
| Cuprous oxide (860 g kg-1) | 860 | 56.3 | 42.2 |
| Control |  |  |  |

1. Copper hydroxide = Kocide WDG Bioactive®, Mitsui & Co. Brasil, S.A.; Copper oxychloride

116 = Recop®, Atanor do Brasil; and Cuprous oxide = Redshield 750®, Agrovant Comércio de

117 Produtos Agrícolas Ltda.

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1. The fungicides were applied according to an adaption of the method of Motta (2009);
2. fruits with diameter of 40 to 50 mm were individually sprayed with fungicide, plus mineral oil
3. at 0.20% (v v-1).
4. A completely randomized experimental design was used, with a 3×3×5 factorial
5. arrangement consisted of three fungicides, three rates, and 5 inoculation times, with four
6. replications. The plots consisted of 20 fruits. The control treatment consisted of fruits without
7. application of cupric fungicide and with artificial inoculation with *P. citricarpa*.
8. The evaluations consisted of determination of the incidence (%) of symptomatic fruits
9. for citrus black spot (CBS), and the disease severity. The CBS severity was estimated using a
10. scale of grades, according to visual symptoms in percentage of lesion area—0 = fruits without
11. visual symptoms, 1= up to 0.8%, 2 = 0.8% to 1.6%, 3 = 1.6% to 3.1%, 4 = 3.1% to 6.2%, 5 =
12. 6.2% to 12.5%, 6 = more than 6.2% (SPÓSITO et al., 2004).
13. The grades attributed to fruits were used to determine the disease index (DI), according
14. to Wheeler (1969):

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𝐷𝐼 =

𝑁 ∑ 𝑖. 𝑛𝑖

𝑖=0

1. were *N* is the number of total fruits evaluated, *i* is the grade of the fruit, *ni* is the number of
2. fruits with grade *I*, and *m* is the maximum grade.
3. The grades attributed, disease index, and the other parameters were subjected to
4. analysis of variance, and the means were compared by the Scott-Knott test at 5% probability
5. of error.

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## Experiment II - Evaluation of rates of cupric fungicides for the control of citrus black

1. **spot**

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1. The experiment was conducted in 2007, under natural conditions of infection by *P.*
2. *citricarpa*, in an orchard with orange plants of the Pera cultivar (]plant spacing of 7 × 3.5 m),
3. at a private property of commercial production in Olímpia, SP, Brazil (20°47'59.17"S,
4. 49°2'34.94"W).
5. The treatments evaluated in this experiment, representing the cupric fungicide
6. variations, were the same used in Experiment I (Table 1).
7. The fungicides were applied using a mechanized sprayer (FM Copling) with 54 nozzles
8. MagnoJet-DDC4, diffusers 25 with 758.42 kPa at 540 RPM, power takeoff with 1900 RPM,
9. and tractor speed of 3.4 km h-1. The mean flowrate was 7.35 L plant-1, equivalent to 134 mL
10. m-3 on the plants' canopies. The cupric fungicides were sprayed when the plants were at the
11. stages F1 and F2 (STOLLER, 2010), on 12/02/2015 and 12/23/2015. The spraying of
12. fungicides were resumed on 01/13/2016 with foliar applications of 500 g of azoxystrobin
13. (Vantigo®, Syngenta Proteção de Cultivos Ltda, São Paulo) at concentration of 16 g per 100 L
14. of water plus mineral oil (Agefix®, Packblend Indústria e Comércio de Lubrificantes Ltda) at
15. 0.25% (v v-1) until 05/19/2016, totaling four applications with 42-day intervals.
16. A randomized block experimental design was used, consisting of 10 treatments and four
17. replications. The plots consisted of three rows of 11 plants, totaling 33 plants or 808.5 m2.
18. The evaluations were carried out on 08/10/2016, 09/08/2016, 10/06/2016, and
19. 11/14/2016 to determine the CBS incidence and severity in 100 random fruits collected from
20. the five central plants of each plot. The CBS severity was estimated using a scale of grades
21. (SPÓSITO et al., 2004), and the data were used to determine the disease index (DI),
22. according to the same equation used in Experiment I.
23. The DI data were used to determine the area under the disease progress curve (AUDPC)
24. by the trapezoidal method (DI1 + DI2)/2\*(Day2 - Day1). The fruits were harvested on
25. 11/30/2016, when the fruit yield per plant (kg) was determined. The data were subjected to
26. analysis of variance and the means were compared by the Scott-Knott test at 5% probability
27. of error. The data were also subjected to regression analysis to determine the rates of each
28. fungicide based on linear and quadratic responses of the AUDPC.

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# 172 RESULTS AND DISCUSSION

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174 **Experiment I**

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1. All treatments with the highest rates of cupric fungicides presented on average lower
2. incidence and severity of citrus black spot (CBS) (Table 2). The results showed direct and
3. significant responses between fungicide rates and CBS incidence and severity, except for the
4. treatment with copper oxychloride at 90.7 g 100 L-1. However, high rates on equivalent
5. metallic copper do not necessarily mean high concentrations of fungicide (SILVA JÚNIOR et
6. al., 2016).
7. The number of days after the application of fungicides had a significant and negative
8. effect, with lower CBS incidence and severity when the inoculation with *Phyllosticta*
9. *citricarpa* and the treatment was carried out on the same day. The inoculations between 7 and
10. 28 days after the fungicide application resulted in similar protections. This result is related to
11. those reported by Motta (2009), who found incidence of 30% and 80% when the inoculation
12. was at 1 and 28 days after application of copper oxychloride, respectively. Thus, the
13. methodology used is efficient to evaluate and replicate results, and can be used to evaluate
14. new formulations or fungicides.
15. The interaction between the fungicide rates, fungicide sources, and days after treatment
16. of fruits was not significant, denoting that the protection tends to decrease over time at the
17. same proportion for all the treatments, even when using different fungicide rates and sources.
18. These results showed that the best interval between applications of cupric fungicides depends
19. on the control level desired, in terms of CBS incidence and severity. Thus, it can be weekly
20. for production of fruits with lower incidence, and up to 28 days for production of fruits with
21. incidence and severity within limits that avoid the fall of fruits. Motta (2009) found similar
22. results, with increases in CBS incidence and severity as a function of increases in the intervals
23. between the application of copper oxychloride and artificial inoculation with *P. citricarpa*;
24. they reported satisfactory protection up to 21 days after the application.

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201 **Table 2**. Incidence and disease index of citrus black spot (*Phyllosticta citricarpa*) in orange

202 fruits of the Pera cultivar as a function of cupric fungicides rates and sources and days after

203 the application, in the 2015/2016 crop season.

|  |  |  |  |
| --- | --- | --- | --- |
| Sources of variation |  | Incidence (%) | Disease index |
| Treatments | Rate (g of metallic  copper 100 L-1) |  |  |
| 1. Copper hydroxide (538 g kg-1) | 43.7 | 16.9 A | 0.22 a |
| 2. Copper hydroxide (538 g kg-1) | 35.0 | 24.5 b | 0.31 b |
| 3. Copper hydroxide (538 g kg-1) | 26.2 | 26.5 b | 0.34 b |
| 4. Copper oxychloride (840 g kg-1) | 100.8 | 14.7 a | 0.19 a |
| 5. Copper oxychloride (840 g kg-1) | 90.7 | 13.0 a | 0.17 a |
| 6. Copper oxychloride (840 g kg-1) | 68.0 | 32.5 c | 0.41 c |
| 7. Cuprous oxide (860 g kg-1) | 90.0 | 17.9 a | 0.24 a |
| 8. Cuprous oxide (860 g kg-1) | 56.3 | 20.8 b | 0.27 b |

|  |  |  |  |
| --- | --- | --- | --- |
| 9. Cuprous oxide (860 g kg-1) | 42.2 | 38.9 c | 0.49 c |
| 10. Control |  | 54.0 d | 0.68 d |
| F Test |  | 13.612 \*\* | 18.058 \*\* |
| Days after application | | | |
| 0 |  | 18.7 a | 0.25 a |
| 7 |  | 25.7 b | 0.33 b |
| 14 |  | 26.5 b | 0.34 b |
| 21 |  | 31.2 b | 0.40 b |
| 28 |  | 27.8 b | 0.35 b |
| F Test |  | 5.047 \*\* | 4.996 \*\* |
| Interaction (Treatment × Days after application) | | | |
| F Test |  | 1.052 ns | 1.103 ns |
| CV (%) |  | 32.88 | 10.87 |

204 The data of incidence and severity of citrus black spot were transformed according to the

205 equations 𝑥′ = 𝑎𝑟𝑐𝑠𝑒𝑛√𝑥⁄100 , and 𝑥′ = √𝑥 + 0.5 , respectively. Means followed by the

206 same letter in the columns do not differ by the Scott-Knott test at 5% probability of error. \*\*

207 = significant by the analysis of variance at 1% probability of error; ns = not significant by the

208 analysis of variance at 5% probability of error.

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210 **Experiment II**

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1. According to the first evaluations, in August, the highest cupric fungicide rates were
2. significantly more efficient to reduce the CBS incidence (Table 3). However, they did not
3. necessarily represent the same metallic copper rate (Table 1), contradicting the
4. recommendation by equivalence (SILVA JÚNIOR et al., 2016b). These data showed that the
5. rate should be specific for each cupric fungicide source, and cannot be generalized or
6. equalized by the equivalent metallic copper. These differences were less pronounced over the
7. evaluations, although a high effectiveness had been maintained. The CBS incidence in the
8. control treatment varied from 44% to 94% from the first (10/08) to the last evaluation (14/11),
9. while in the most efficient chemical treatment it varied from 28% to 77%. These are similar
10. results to those found by Scalloppi et al. (2012), who found that better responses are
11. dependent on the simultaneous use of different alternatives, including fungicide with different
12. properties from protectors and cultural practices that reduce the inoculum, thus, reducing the
13. CBS incidence and severity.

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1. **Table 3**. Incidence of citrus black spot (*Phyllosticta citricarpa*) in orange fruits of the Pera
2. cultivar treated with different cupric fungicides rates and sources in the 2015/2016 crop
3. season.

Incidence

Treatments

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Rate | Evaluation | Evaluation | Evaluation | Evaluation |
|  | 1 | 2 | 3 | 4 |
| g 100 L-1 | 08/10/2016 | 09/08/2016 | 10/06/2016 | 11/14/2016 |
| Copper hydroxide  125.0  (538 g kg-1) | 22.0 a | 33.1 a | 46.0 a | 67.3 a |
| Copper hydroxide  100.0  (538 g kg-1) | 32.8 b | 42.0 a | 52.3 a | 81.5 b |
| Copper hydroxide  75.0  (538 g kg-1) | 42.3 b | 43.8 a | 46.3 a | 77.0 a |
| Copper oxychloride  200.0  (840 g kg-1) | 23.0 a | 36.5 a | 51.0 a | 73.0 a |
| Copper oxychloride  180.0  (840 g kg-1) | 22.0 a | 36.7 a | 52.8 a | 73.0 a |
| Copper oxychloride  135.0  (840 g kg-1) | 40.3 b | 48.0 b | 56.5 a | 88.8 b |
| Cuprous oxide  120.0  (860 g kg-1) | 33.3 b | 36.5 a | 40.8 a | 72.5 a |
| Cuprous oxide  75.0  (860 g kg-1) | 38.8 b | 41.3 a | 44.5 a | 74.5 a |
| Cuprous oxide  56.3  (860 g kg-1) | 46.6 b | 49.6 b | 53.3 a | 87.0 b |
| Control | 44.4 b | 58.4 c | 72.8 b | 94.3 b |
| F Test | 6.563 \*\* | 8.11 \*\* | 3.964 \*\* | 2.92 \* |
| CV (%) | 8.40 | 6.40 | 12.31 | 39.10 |

1. The data of incidence of citrus black spot were transformed according to the equation
2. 𝑥′ = 𝑎𝑟𝑐𝑠𝑒𝑛√𝑥⁄100 . Means followed by the same letter in the columns do not differ by the
3. Scott-Knott test at 5% probability of error. \*\* = significant by the analysis of variance at 1%
4. probability of error; \* = significant by the analysis of variance at 5% probability of error.

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1. The treatments had no effect on the CBS severity (Table 4); the CBS severity increased
2. even in plots treated with fungicide. No treatment completely controlled the CBS. The
3. fungicides and rates presented no differences for the control of CBS; they were different only
4. from the control treatment.

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Severity

Treatments

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Rate | Evaluation | Evaluation | Evaluation | Evaluation |
|  | 1 | 2 | 3 | 4 |
| g 100 L-1 | 08/10/2016 | 09/08/2016 | 10/06/2016 | 11/14/2016 |
| Copper hydroxide  125.0  (538 g kg-1) | 0.3 a | 0.4 a | 0.6 a | 0.9 a |
| Copper hydroxide  100.0  (538 g kg-1) | 0.4 b | 0.6 b | 0.8 a | 1.1 a |
| Copper hydroxide  75.0  (538 g kg-1) | 0.6 d | 0.6 b | 0.7 a | 1.2 a |
| Copper oxychloride  200.0  (840 g kg-1) | 0.2 a | 0.4 a | 0.6 a | 0.9 a |
| Copper oxychloride  180.0  (840 g kg-1) | 0.3 a | 0.5 a | 0.7 a | 1.0 a |
| Copper oxychloride  135.0  (840 g kg-1) | 0.4 b | 0.6 b | 0.8 a | 1.1 a |
| Cuprous oxide  120.0  (860 g kg-1) | 0.4 b | 0.4 a | 0.5 a | 0.9 a |
| Cuprous oxide  75.0  (860 g kg-1) | 0.5 c | 0.5 b | 0.6 a | 1.0 a |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Cuprous oxide  (860 g kg-1) | 56.3 | 0.6 d | 0.6 b | 0.7 a | 1.1 a |
| Control |  | 0.7 d | 0.9 c | 1.1 b | 1.9 b |
| F Test |  | 16.21 \*\* | 11.11 \*\* | 4.08 \*\* | 8.15 \*\* |
| CV (%) |  | 4.01 | 3.98 | 6.55 | 6.12 |

1. **Table 4**. Severity of citrus black spot (*Phyllosticta citricarpa*) in orange fruits of the Pera
2. cultivar treated with different cupric fungicides rates and sources in the 2015/2016 crop
3. season.
4. The data of severity of citrus black spot were transformed according to the equation 𝑥′ =
5. √𝑥⁄0.5 . Means followed by the same letter in the columns do not differ by the Scott-Knott
6. test at 5% probability of error. \*\* = significant by the analysis of variance at 1% probability
7. of error.

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1. The initial cupric fungicide applications by spraying were essential to control CBS,
2. since the control treatment without application of cupric fungicides presented higher CBS
3. incidence and severity (Table 5).
4. According to the area under the disease progress curve (AUDPC) for CBS incidence,
5. only the lowest rates of copper oxychloride (135 g 100 L-1) and cuprous oxide (75 g 100 L-1)
6. presented significant lower efficiency, increasing the CBS incidence (Table 5). The AUDPC
7. for CBS severity showed that all the treatments were significantly different, and that they
8. were different from the control treatment. Regarding the copper hydroxide, only the highest
9. rate (125 g 100 L-1) was equivalent to the best treatments; the intermediate and highest rates
10. of copper oxychloride and cuprous oxide presented the best results of control.

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1. **Table 5**. Area under the disease progress curve (AUDPC) for incidence and severity of citrus
2. black spot (*Phyllosticta citricarpa*) and yield of orange plants of the Pera cultivar as a
3. function of cupric fungicides rates and sources, in the 2015/2016 crop season.

|  |  |  |  |
| --- | --- | --- | --- |
| AUDPC | | | Orange  yield |
| Rate | |  |
| Treatments  Incidence | |  | Kg plant-1 |
|  |  | Disease  index |
| g 100 L-1 | (%) | 11/30/2016 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Copper hydroxide (538 g kg-1) | 125.0 | 4114.6 a | 52.3 a | 70.9 a |
| Copper hydroxide (538 g kg-1) | 100.0 | 5011.8 a | 68.6 b | 68.6 a |
| Copper hydroxide (538 g kg-1) | 75.0 | 4911.7 a | 74.1 b | 49.9 a |
| Copper oxychloride (840 g kg-1) | 200.0 | 4504.4 a | 53.7 a | 75.4 a |
| Copper oxychloride (840 g kg-1) | 180.0 | 4555.4 a | 60.1 a | 77.0 a |
| Copper oxychloride (840 g kg-1) | 135.0 | 5574.4 b | 71.7 b | 62.3 a |
| Cuprous oxide (860 g kg-1) | 120.0 | 4301.6 a | 51.5 a | 68.7 a |
| Cuprous oxide (860 g kg-1) | 75.0 | 4682.4 a | 60.8 a | 61.7 a |
| Cuprous oxide (860 g kg-1) | 56.3 | 5571.1 b | 69.2 b | 69.4 a |
| Control |  | 6584.1 c | 108.8 c | 58.2 a |
| F Test |  | 5.70 \*\* | 9.02 \*\* | 0.40 ns |
| CV (%) |  | 6.17 | 7.88 | 39.46 |

1. The data of incidence and severity of citrus black spot were transformed according to the
2. equations 𝑥′ = 𝑎𝑟𝑐𝑠𝑒𝑛√𝑥⁄100 , and 𝑥′ = √𝑥 + 0.5 , respectively. Means followed by the
3. same letter in the columns do not differ by the Scott-Knott test at 5% probability of error. \*\*

265 = significant by the analysis of variance at 1% probability of error; ns = not significant by the

266 analysis of variance at 5% probability of error.

267

1. As in Experiment I, the results of Experiment II showed no equivalence in metallic
2. copper rate in the treatments with the best control of CBS. The treatment 1 (copper hydroxide
3. at 125 g 100 L-1) had the lower metallic copper concentration in the solution (43.7 g 100 L-1).
4. When using 42.2 g 100 L-1 with cuprous oxide, the results were significantly lower. These
5. were similar results to those found by Feichtenberger et al. (2001), who found equivalence of
6. control between cupric fungicides using a high rate of metallic copper (90 g of Cu++ 100 L-1).
7. The orange yield presented no significant differences (Table 5). The sequence of the
8. experiment with applications of azoxystrobin maintained the CBS severity at lower levels in
9. the control treatment, presenting no yield losses, but losses in the fruit aesthetical quality,
10. which were not suited for marketing as fresh fruits.
11. Significant linear responses of the CBS were found for all fungicide treatments,
12. indicating that the better control levels of CBS are achieved with the use of increasing rates of
13. Cu++ (Table 6 and Figure 1). However, this result makes unfeasible the determination of the
14. threshold for control of CBS and maximum fungicide rate, within the range of rates
15. established for this experiment.

283

1. **Table 6**. Regression by analysis of variance of the area under the disease progress curve
2. (AUDPC) for citrus black spot (*Phyllosticta citricarpa*) in orange plants of the Pera cultivar,
3. for each cupric fungicide as a function of the rate used, in the 2015/2016 crop season.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Cupric fungicide | Equation model | Equation | CV (%) | F Test | R2 |
| Copper hydroxide | Linear | 𝑦 = −1.2523𝑥 + 108.79 | 20.69 | 27.178\*\* | 98.80% |
| Copper oxychloride | Linear | 𝑦 = −0.5431𝑥 + 108.82 | 15.38 | 56.837\*\* | 99.98% |
| Cuprous oxide | Linear | 𝑦 = −0.6483𝑥 + 103.14 | 14.84 | 60.386\*\* | 91.85% |

287

120



A

100

80

AUDPC

60

40

20

0

0 20 40 60 80 100 120

120



B

100

80

AUDPC

60

40

20

0

0 20 40 60 80 100 120

120



C

100

80

AUDPC

60

40

20

0

0 20 40 60 80 100 120

g of Cu++ 100 L-1

1. A = Copper hydroxide; B = Copper oxychloride; C = cuprous oxide
2. **Figure 1**. Graph of the linear regression model for the area under the disease progress curve
3. (AUDPC) for citrus black spot (*Phyllosticta citricarpa*) in orange of the Pera cultivar, for
4. each cupric fungicide as a function of the metal rate copper used, in the 2015/2016 crop
5. season.

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295 **CONCLUSION**

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|  |  |
| --- | --- |
| 297 | The fungicides copper hydroxide, copper oxychloride, and cuprous oxide at rates of |
| 298 | 43.7, 90.7, and 56.3 g of Cu++ 100 L-1, respectively, are efficient and present similar results |
| 299 | for the control of citrus black spot when applied with 21-day intervals and before applications |
| 300 | of strobilurin fungicides. |
| 301 | The fungicides copper hydroxide, copper oxychloride, and cuprous oxide at rates of |
| 302 | 43.7, 90.7 and 90 g of Cu++ 100 L-1, respectively, can control protectively citrus fruits from |
| 303  304 | infections with *Phyllosticta citricarpa* up to 28 days. |
| 305  306  307 | **ACKNOWLEDGEMENTS** |
| 308  309 | **REFERENCES** |
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