Strategies for Coffee Leaf Rust Management in Organic Crop Systems

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Abstract: Coffee is a crop of great economic importance in many countries. The organic coffee crop stands out from other production systems by aiming to eliminate the use of synthetic fertilizers and pesticides. One of the most important limitations in the organic system is the management of diseases, especially coffee rust, which is considered the main disease of this crop. Coffee rust causes a production slump of up to 50%, significantly affecting the profitability of coffee growers. This work aims to review the integrated rust management in organic coffee crop in different producing countries. Regarding the disease management strategies, this review addresses the use of rust-resistant cultivars, cultural management, biological control, use of plant extracts, and chemical rust control by cupric fungicides. Considering the importance of the organic system, the increase in world coffee consumption, and the potential market for this kind of coffee, this review may help researchers and producers looking for alternative strategies to control rust in an organic coffee cultivation system.

Keywords: organic agriculture; alternative control; plant disease; Hemileia vastatrix; Coffea sp.

1. Introduction

Organic agriculture is a holistic production management system that aims to eliminate the use of synthetic fertilizers and agrochemicals by promoting environmental agroecosystem sustainability, in addition to the social and economic sustainability of the rural producer [1,2]. Among all the main products from the organic farming system, coffee stands out as one of the most consumed beverages worldwide. In recent years, there has been an approximate increase of 2% in the world coffee consumption, with 167,592 60 kg bags consumed only in the period 2019/2020 [3].

Organic coffee is grown on over 700 thousand hectares in the world and represents 6.7% of the global area planted with coffee [4]. There are several organic coffee-producing countries, including Brazil [5], Bolivia [6], Colombia [7], Costa Rica [8], Ethiopia [9], Honduras [10], Mexico [11], Nicaragua [12], and Uganda [13].

The coffee produced in this system has the potential for good cup quality [14], known as specialty coffees, which have attracted the attention of demanding consumers. Various products from the organic system of production are available in markets around the world. In addition to the pure roasted coffees and their blends; the decaf, the flavored one, the instant one, and the coffee capsules also stand out. Organic coffee has also been used to prepare desserts, soft drinks (ice cream and soft drinks), and candies, among others [15].

Although organic products have higher prices than conventional ones [16], sustainability is the main characteristic that positively influences consumer behavior for organic products, increasingly concerned with their health and the environment [17]. By restricting or eliminating the use of agrochemicals in the organic system, the threat of pests and diseases can increase [18]. Therefore, one of the greatest challenges in organic production is the management of plant diseases [19]. In the case of the organic coffee production system, the management of rust stands out since it is considered the main disease of the crop.
Coffee rust, a disease whose etiologic agent is the biotrophic fungus *Hemileia vastatrix* Berkeley & Broome causes losses from 30% to 50% in coffee production, depending on the level of resistance of the genotype, favorable climatic conditions for the disease, and management measures [20–23]. To aggravate the scenario, the impacts caused by coffee rust tend to increase due to global climate changes [24].

Considering the importance of this production system and the potential market for organic coffee in the world, a better understanding of how to manage its main disease, rust, is fundamental. In this regard, this paper discusses strategies for the integrated management of rust in the organic coffee cultivation system in different producing countries. In this review, the use of rust-resistant cultivars, cultural management, biological control, plant extracts, and chemical rust control is addressed.

2. Organic Agriculture

In the 1930s and 1940s, a movement in favor of organic agriculture was set in motion, aiming to reduce dependence on synthetic fertilizers and prioritize a sustainable production system with food security [2]. Organic food production started to gain popularity in the countries of Europe and North America, as well as Japan, approximately 30 years ago [25]. At that time, the organic food production system was recognized by some governments due to its economic growth, raising consumer awareness and preference [26]. Today, the term “organic” is considered an attribute of credibility due to several benefits related to the consumption of organic foods [27].

The main attributes favoring the consumption of these foods are the concern with environmental preservation, the beneficial effects on human health, and the nutritional quality of organic foods [28,29]. According to Popa et al. [30], the specific reasons related to these attributes include the following:

- Activation of the plant’s defense system with the use of natural pesticides,
- Minimal loss of the nutritional value of fresh fruits and vegetables,
- Certification of organic production,
- Environmentally friendly agricultural system.

**Organic Coffee Production**

Organic coffee production is based on a sustainable cultivation system that eliminates the use of synthetic agrochemicals [31], reducing the dependence on fertilizers and pesticides, which are mostly imported from non-coffee-producing regions, in addition to guaranteeing better prices in specialized markets [32]. The main organic practices in coffee, according to Consonni et al. [33], are the following:

- The nonuse of chemical fertilizers, pesticides, herbicides, fungicides, hormones, antibiotics, or growth regulators,
- The use of compost, agricultural manure, green manure, and crop rotation to maintain and/or increase soil fertility,
- Soil management and crop diversification,
- Weed control by mechanical methods,
- Use of chemical-free and uncontaminated composting materials.

The producer’s choice for organic management is influenced by several factors, such as (i) the availability of technology and community organizations, (ii) educational training, (iii) knowledge of agricultural practices, (iv) design of the coffee plantation, (v) coffee grower productivity and income, (vi) production costs and profitability, and (vii) interactions among these factors [34]. Another factor of great importance in choosing organic management is certification, to inform consumers that the product to be purchased has the characteristics of organic coffee, especially concerning the production chain [16].

Organic certification imposes some requirements on producers, such as the interruption of the use of synthetic fertilizers and agrochemicals, the adoption of conservation and pollution prevention practices during a transition period of 2–3 years, and the establishment of an internal control system to guarantee compliance with organic farming
standards [7, 8]. Despite these requirements, the organic coffee production system has advantages over the conventional one, such as (a) low dependence on external inputs, (b) competitive productivity regarding the average production in the conventional system, (c) added value to the product, (d) diversification of production, (e) alternative strategies for market access, and (f) improvement in soil fertility in terms of physical, chemical, and biological diversity [35, 36].

3. Coffee Rust

Coffee rust, a disease caused by the biotrophic fungus *Hemileia vastatrix*, was described in 1869 by Berkeley on *C. arabica* leaves from Sri Lanka [22]. The symptoms include large orange spore masses on the abaxial leaf surface (Figure 1), which reduce the photosynthetic area of the leaf and lead to its premature fall [21], along with, in more severe cases, the death of branches, resulting in a significant decline in coffee production [37].

![Figure 1. Leaf symptoms of coffee leaf rust on abaxial surface.](image)

Due to the intensification of the coffee rust epidemics in Central and South America, there has been an estimated 30% to 90% of losses since 2012 [37]. In addition to the limitation of coffee production, the current rust epidemic in Latin America represents a socioecological crisis, as seen in Mexico, the largest producer of organic coffee [38].

The integrated rust management in an organic coffee growing system is a disease control strategy with environmental, economic, and social benefits [39]. In this review, the aspects of breeding coffee are addressed, aiming at rust resistance, cultural management, biological control, use of plant extracts, and chemical control allowed in organic crops.

3.1. Genetic Resistance

The use of rust-resistant coffee cultivars is considered the best method for managing the disease in the long term, also as well as organic systems [19, 40]. In spite of this, many coffee growers still plant traditional cultivars (rust-susceptible), such as Typica, Bourbon, Mundo Novo, and Caturra; even when they choose resistant cultivars, the replacement of susceptible ones is very slow [24, 41]. The delay in adopting resistant cultivars by coffee growers can be attributed to little knowledge about the advantages of new cultivars, as well as limited lines of credit for financing inputs and replanting, inefficiency in the multiplication and distribution of new cultivars, and skepticism among coffee traders regarding the cup quality of resistant cultivars [42].

In countries where most of the planted cultivars are susceptible, such as Honduras, Mexico, and Brazil, an alternative to reconcile rust resistance and cup quality is the diversification of production between susceptible and resistant cultivars [43, 44]. In Brazil, several research institutions (EPAMIG, Fundação Procafé, IAC and IAPAR) recently launched *C. arabica* cultivars with rust resistance, good agronomic performance, and good cup quality [45–48]. The cultivars Araponga MG 1, Catiguá MG 2, and Pau-Brasil MG 1 (highly resistant to rust) and progenies Icatu V. IAC 4040 × IAC 5002 and Icatu A. IAC 2944 × IAC 5002 (progenies in the F3 generation with partial resistance) are those that stand out.

As an example of the differences in rust incidence in susceptible and resistant cultivars in agroecosystems with organic coffee production, Martins et al. [49] evaluated the sus-
ceptible cultivar Catuaí Vermelho and the resistant one Icatu Amarelo. The rust incidence surpassed 10% in the susceptible cultivar, while in the resistant one, rust incidence was not observed and, consequently, did not reach the economic damage level. The rust severity was assessed in 10 coffee cultivars in San Ramón (Chanchamayo, Peru), and the cultivar Pacamara showed the lowest disease severity [50]. The genotype resistance is related to the combination of rust resistance genes (SH) with higher (major genes) and lower (minor genes) effects. The strategy of combining resistance genes is commonly used in breeding programs to develop cultivars with durable resistance to rust. Thus, the main rust-resistant coffee cultivars planted in organic coffee-producing countries are detailed in Table 1.

Due to pathogen diversity, the selection of isolates or even new pathogenic strains can occur in resistant cultivars. The occurrence of rust in cultivars classified as disease-resistant in Central America was reported by Perla [51]. This resistance breakdown can be explained by the high genotypic diversity associated with a high gene flow in the population of *H. vastatrix* [22], and, because of this breakdown of resistance in genotypes traditionally resistant to rust, such as Timor Hybrid (HDT)-derived genotypes [52,53], new resistance strategies and sources are being investigated to obtain new cultivars. In Honduras, after the rust epidemic of 2011, the organic coffee growers increased the cultivar diversity and the plantation of rust-resistant cultivars [41].

A strategy for obtaining durable resistance to the high genetic and pathogenic variability of *H. vastatrix* is the use of cultivars with horizontal resistance, which, unlike vertical resistance, is not specific to a particular strain of the fungus [22]. A variety developed in Central America and considered a promising one is the “hybrid of first-generation (F1)”, which is adapted to different environmental conditions and displays a production from 30% to 60% higher than traditional cultivars [54]. Another rust-resistant variety reported in Central America is the Marsellesa, a hybrid of Sarchimor, developed by the Centre de Coopération Internationale en Recherche Agronomique pour le Développement (CIRAD) and ECOM Trading [55].

**Table 1.** Rust-resistant coffee cultivars planted in different countries producing organic coffee and organic area by country 2019.

| Coffee Cultivars                  |                |
|----------------------------------|----------------|
| Mexico ² (72,900 ha)             | Colombia ³ (12,773 ha) |
| Costa Rica 95                    | Colombia       |
| Sarchimor (T 5296)               | Castillo       |
| Iapar 59                         |                |
| Oro Azteca                       | El Salvador ³ (1.522 ha) |
| Anacafe 14                       | Catisic        |
| Nicaragua ³ (31,094 ha)          | Costa Rica ³ (591 ha) |
| Catrenic                         | Costa Rica 95  |
| Honduras ⁴ (23,500 ha)           | Brazil ⁵ (576 ha) |
| Catimor                          | Pau-Brasil MG 1|
| Lempira                          | Paraíso MG H419-1|
| Ihcafe-90                        | Catiguá MG 1, MG 2 and MG 3 |
| Icatu                            | Araponga MG 1  |
| Obañã                            | Catucai 20/15-479; 2 SL e 785/15 |
| Parainema                        |                |
| Revoltijo                        | Obañã IAC 1669-20 |
| Cuba                             |                 |
| Sarchimor                        | Tupi IAC 1669-33|
| Paisano                          | Iapar 59       |
|                                  | Acãuã¹         |

Sources: ¹ [4]; ² [56]; ³ [37,56]; ⁴ [41]; ⁵ [22].

In Central America, another two species that have been recently studied are the *C. charrieriana* and *C. anthonyi*, which can be sources of new rust resistance genes combined with other characteristics, such as cup quality [54]. Today, the development of new
rust-resistant varieties can be accelerated by using DNA-based tools such as molecular markers [54].

3.2. Crop Management

Crop management is one of the principal methods of disease control in the organic coffee system, being considered economically viable since adequate agronomic practices can also contribute to increasing production [19]. As a cultural practice, the emphasis will be on the effects of shading and plant nutrition in the management of coffee rust. The effect of shading on rust incidence was verified by Ehrenbergerová et al. [57] in the Catimor and Caturra varieties in the Pasco region, Peru. According to the authors, the influence of shading on the incidence of coffee leaf rust was not steadfast in the varieties and conditions evaluated. That is, it can either reduce or increase the disease progress rate. Therefore, one must analyze the cost–benefit in adopting this system, analyzing several points such as disease control, productivity, and the amount to be paid by consumers in this type of production system.

In addition to hindering crop mechanization, an irreversible trend in Brazil due to the cost of labor, shading of coffee trees can reduce both the temperature and the photosynthesis of the leaves, causing a decrease in productivity. Consequently, the added value of the product bag or coffee production should be greater, helping producers to maintain not only environmental sustainability but also financial sustainability. Moreover, shading can increase the progress rate of coffee rust, since the fungus needs both shading and a longer moistened period on the leaf surface to germinate [58].

Nutrition is another important aspect in rust management, especially in the organic system, since the susceptibility to rust is associated with the nutritional status of the plant [41]. Mineralization and the slow nutrient release by organic fertilizers to the coffee trees can cause a temporary nutritional imbalance during the production cycle, favoring the progress of rust [59]. Balanced proportions of nitrogen (N) and potassium (K) reduced the rust severity in coffee seedlings [60]. Increasing the dose of N caused a reduction in the disease severity, mainly at higher doses of K. The effect of different doses of boron (B), zinc (Zn), and manganese (Mn) on the severity of coffee rust in plants growing in nutrient solution was evaluated by Pérez et al. [61]. The three nutrients influenced the disease severity, and the reduction was observed with a dose of 2.0 mg/L of Zn. The results of these studies demonstrated the importance of balanced mineral nutrition as a rust management strategy, reducing the disease progress rate. It is noteworthy that, in crops already in production, the coffee tree nutrition must be reinforced in years of high pending load since there is a strong metabolic drain directed to the fruits in such conditions, which weakens the leaves and makes them more susceptible to rust and other leaf diseases.

The application of silicates or silicon-based products is also characterized as an alternative for the management of rust [22]. These products are allowed in disease management in organic crops as long as the maximum limits for heavy metals in their composition are not exceeded. The foliar application of potassium silicate affected the process of infection of the rust fungus, resulting in lower colonization of *H. vastatrix* in leaves sprayed with potassium silicate than in control plants [62]. It is noteworthy that potassium silicate also induces resistance against *Cercospora coffeicola* (brown eye spot), another relevant disease in coffee crop [63].

Different nutritional sources from animals or plants can be used to fertilize the organic plantations [64]. Nonetheless, nitrogen (N) still remains a nutrient that is usually found at low levels in organic coffee plantations, and its low availability is directly related to rust intensity [60]. Ricci et al. [65] evaluated six cultivars of *C. arabica* with different levels of rust resistance cultivated with and without *Crotalaria juncea*. The authors found that the use of *C. juncea* can be an alternative for the producer as a source of N in organic systems, as long as it is properly monitored and incorporated into the soil at the right time.

In a comparative study of coffee cultivars with different levels of rust resistance in an organic cultivation system in Zona da Mata Mineira, Brazil, Moura et al. [66] found low
incidence of rust in the cultivars Sabiá 708, Catucai Amarelo 24/137, IBC Palma 1, Paraíso MG H 419-1, Catucai Vermelho 36/6 and Oeiras MG 6851. According to the authors, in addition to genetic factors, the use of castor cake and C. juncea as sources of nitrogen and balanced fertilization may have contributed to this result. The influence of the application of castor bean cake in association with coffee husks and coffee husks with swine manure on rust incidence in the organic system was studied by Santos et al. [59], who observed disease reductions of 31% and 21% when compared to the untreated control, respectively.

3.3. Biorationals

The use of organic substances, such as plant extracts, can reduce the damage caused by coffee leaf rust [67] (Table 2). Aqueous extracts of branches of Solanum lycocarpum (known as “lobeira” in Brazil) infected with Crinipellis perniciosa reduced the incidence and severity of rust by 28% and 27%, respectively [68]. Most likely, fungal elicitors present in the extract may be acting as resistance inducers against rust in coffee, which are compounds that activate chemical defense in plants [69]. Resistance induction is a promising alternative in disease management, and several compounds have been reported as resistance inducers, such as chemical inducers (acibenzolar-S-methyl (ASM) and salicylic acid), bacterial elicitors (flagellin and pectinases), fungal elicitors (chitin, chitosan, and poly- and oligoglucans), algal extracts, and extracts of higher plants [70].

In another study, Cerna-chávez et al. [71] applied extracts of Cinnamomum verum and Citrus sinensis in the Caturra variety and found a 90% and 92% reduction in disease severity, respectively. Aqueous extracts of coffee leaves, suspensions of fungal conidia and bacterial cells, foliar fertilizers, hypochlorites, and the resistance inducer ASM were evaluated in the cultivar Catuai Vermelho IAC 144 under greenhouse conditions [72]. The extracts of coffee leaves, ASM, Bacillus subtilis, and Pseudomonas putida reduced the infection caused by H. vastatrix by more than 77%. However, the importance of carrying out such assessments in the field is emphasized.

Formulations based on natural products (Greenforce Cuca and Fitoforce Full formulations based on byproducts of the coffee industry) have shown efficacy for the control of coffee rust [73–75]. The promising results of these formulations for disease management may be related to their properties, such as a high content of chlorogenic acid and caffeine and the presence of other compounds such as nicotinic acid, trigonelline, tocopherol, and cafestol [76], which lead to the activation of plant defense responses [73].

Biofungicides based on Azadirachta indica, Melaleuca alternifolia, and the combination of Bacillus subtilis with A. indica and Syzygium aromaticum were evaluated in coffee rust management for the cultivars Garnica and Typica under field conditions [77]. The authors observed that the plants of the two cultivars sprayed with M. alternifolia showed reductions in the incidence and apparent infection rate of the disease in plants of both cultivars sprayed with M. alternifolia.

| Biorationals                      | Results                                      |
|-----------------------------------|----------------------------------------------|
| **Plant extracts**                | Reduction of 31% and 27% in rust severity, respectively |
| Extract of rust-infected coffee leaf and extract of Solanum lycocarpum infected with Crinipellis perniciosa [68] | Reduction of 31% and 27% in rust severity, respectively |
| Extracts of Cinnamomum verum and Citrus sinensis [71] | Reduction of 90% and 92% in rust severity, respectively |
| Aqueous extracts of coffee leaves [72] | Reduction in rust infection by more than 97% |
| **Formulations based on natural products** | Control of rust: protective effect |
| Greenforce Cuca (product of coffee industry + copper and calcium salt) [73] | Reduction of 48% in rust incidence (mean of 2 years) |
| Greenforce Cuca [74]               | Control of 47% in rust severity (mean of 2 years) |
| **Resistance inducers**           |                                             |
| Acibenzolar-S-methyl (ASM) [72]    | Control of 53% in rust severity (mean of 2 years) |

Table 2. Studies of biorational control strategies for coffee rust management.
The use of essential oils from different plant species has shown promising results in coffee rust management. Essential oils of cinnamon, citronella, lemongrass, cloves, tea tree, thyme, and eucalyptus inhibited the urediniospore germination, and the oils of thyme, clove, and citronella were the most efficient in controlling the disease [78]. The essential oils from four species of *Eucalyptus* (*E. citriodora*, *E. camaldulensis*, and *E. grandis*) showed antifungal activities against *H. vastatrix* in most of the oils evaluated, except for *E. microcorys* oil [79]. Nonetheless, additional studies must be carried out to measure the percentage of control of these products in the field.

3.4. Biological Control

Studies on the biological control of *H. vastatrix* are underway (Table 3), and some products are already registered for its control. In Brazil, for instance, we have the example of the product Biobac®, which features *Bacillus subtilis* Y1336 in its composition. Several authors have investigated the use of biological agents for coffee rust control. Haddad et al. [18] evaluated seven bacterial isolates, copper hydroxide, and calcium silicate in organic coffee plants located in Minas Gerais, Brazil. The isolate B157 from *Bacillus* sp. reduced the intensity of rust and was as effective as copper hydroxide. Another microorganism with potential to control *H. vastatrix* is the fungus *Lecanicillium lecanii*, reported in different studies [80,81].

The occurrence of microorganisms antagonistic to *H. vastatrix* isolated from organic crops in Brazil was studied by Haddad et al. [82]. A total of 393 microbial isolates were evaluated, and 17 of them presented a reduction in the infection occurrence and number of *H. vastatrix* urediniospores produced per leaf by 70%. Daivasikamani et al. [83] evaluated the effect of antagonist bacteria isolated from the rhizosphere of coffee crops on rust control. According to the authors, *Bacillus subtilis* and *Pseudomonas fluorescens* inhibited the urediniospore germination and reduced the disease infestation by approximately 43% and 34%, respectively. In the study by Gómez-De La Cruz et al. [84], potential mycoparasites of *H. vastatrix* were isolated and identified for rust biological control on Arabica coffee leaves. The authors observed 23 microorganism isolates associated with the pustules: *Lecanicillium* spp. (seven), *Calcarisporium* sp. (four), *Sporothrix* sp. (four), and *Simplicillium* spp. (eight). All isolates showed mycoparasitism to the urediniospores in vitro, with *Simplicillium* sp. and *Lecanicillium* sp. being those with the highest percentages of mycoparasitism.

The endomycorrhizal populations present in the Typica variety with and without rust symptoms were characterized by Monroy et al. [85]. The authors identified 37 species corresponding to 14 genera of endomycorrhizae, and the results indicated that plants that interact in symbiosis with mycorrhizae can better tolerate biotic stress. The potential of 217 strains of endophytic bacteria from coffee tissues to control rust in cof-
fee seedlings was assessed by Silva et al. [86]. The bacterial strains 64R, 137G, and 3F (Brevibacillus choshinensis), 14F (Salmonella enterica), 36F (Pectobacterium carotovorum), 109G (Bacillus megaterium), 115G (Microbacterium testaceum), and 116G and 119G (Cedecea davisae) significantly reduced the disease severity when applied either 72 or 24 h before exposing the plant to H. vastatrix.

The efficiency of rust biological control in the cultivars Icatu and Mundo Novo using foliar spraying with Bacillus subtilis under field conditions was assessed in the Brazil [87]. The microorganism utilized controlled rust by 24% and 17% for Icatu and Mundo Novo, respectively. Pichia membranifaciens is a yeast strain isolated from the soil that produces carboxylic acids with fungicidal action to control rust [88]. The solution containing these acids slowed the progress of the disease, even in places where the initial incidence was high, and it reduced the H. vastatrix spore viability.

| Biological Control                                                                 | Results                                                                 |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| Seven bacterial isolates (Bacillus sp.—B10, B25, B157, B175, B205, and B281; Pseudomonas sp.—P286) [18] | The isolate B157 reduced the intensity of rust and was as effective as copper hydroxide |
| Entomopathogenic and mycoparasitic fungus Lecanicillium lecanii [80]               | Significant suppression of H. vastatrix                                 |
| Bacterial and fungal strains [82]                                                 | The isolates (Bacillus spp., Pseudomonas spp., Fusarium spp., Penicillium spp., Aspergillus spp., Acremonium sp., and Cladosporium sp.) reduced the infection frequency and the number of H. vastatrix urediospores by more than 70% |
| Antagonist bacteria isolated from the rhizosphere of coffee crops [83]           | Bacillus subtilis and Pseudomonas fluorescens inhibited the urediospores germination and reduced the rust infestation by 43% and 34%, respectively |
| 23 isolates of microorganisms associated with rust pustules Lecanicillium spp., Calcarisporin sp., Sperothrix sp., and Simplicillium spp. [84] | The highest percentages of mycoparasitism in rust urediospores were obtained with Simplicillium sp. (89%) and Lecanicillium sp. (68%) |
| Strain of endophytic bacteria (Brevibacillus choshinensis) [86]                   | Urediospore germination was reduced 66% by strain 3F                   |
| Foliar spraying with Bacillus subtilis under field conditions [86]               | The microorganism controlled rust by 24% and 17% for Icatu and Mundo Novo, respectively |
| Carboxylic acids (CA) produced by Pichia membranifaciens [88]                    | CA exhibited antifungal activity and slowed down the rate of coffee rust progress |

Despite the several promising results in coffee rust biological control, Alwora et al. [89] emphasized the need for strategies, such as partnerships between different institutions, for the transformation of these biocontrol agents into viable commercial products. Furthermore, information such as the environmental conditions and culture growth stage to apply the products must always be analyzed and described in the studies. Although biological control presents a lower percentage of control, it must be integrated with resistant cultivars and crop management to obtain good levels of coffee rust control, capable of avoiding extreme defoliation and maintaining productivity at satisfactory levels.

3.5. Cupric Fungicides

Cupper is an essential element in organic agriculture, where disease control depends almost exclusively on its use [90]. The advantages of using copper solutions or suspensions in disease management are the high toxicity to pathogens, low cost, low toxicity to mammals, chemical stability, and long residual period [91]. Cupric products are normally used as a preventive management measure (protective mode of action) since they have no systemic activity. The protective action of copper will only have a good performance if the product has a reactive chemical formula, inherent fungitoxicity, resistance to being washed away by the rain or irrigation, high adhesive capacity on the sprayed surface, and low surface tension, among other characteristics, which make a protective fungicide ideal [92].
In Brazil, legislation 54, published on 15 March 2021, which regulates substances and practices for organic agriculture, allows the use of copper in the forms of hydroxide, oxychloride, sulfate, oxide, and octanoate up to a limit dose of 6 kg/ha/year [93]. Legislation on organic farming in other countries also mentions the possible use of copper hydroxide, copper oxychloride, Bordeaux mixture (mixture of lime and copper sulfate pentahydrate), and copper salts [94,95].

The Viçosa mixture, a product developed in Brazil based on research carried out at the Federal University of Viçosa, is also listed as authorized for organic coffee cultivation. Its composition is based on the Bordeaux mixture and is characterized by a colloidal suspension of salts partially neutralized with calcium hydroxide, whose composition contains copper sulfate pentahydrate, zinc and magnesium sulfate, boric acid, potassium sulfate, and calcium hydroxide. Coffee growers from various organic coffee-producing countries use this product, as well as the Bordeaux mixture [36,96–99].

Different studies have reported the use of the Viçosa mixture to control coffee leaf rust. Androcioli et al. [100] found a reduction in the area under the rust incidence progress curve (AUDPC) in coffee plants sprayed with the Viçosa mixture. In addition to rust control, the Viçosa mixture provides mineral elements for the plant, such as zinc, copper, and boron [101]. Today, some cooperatives of organic coffee producers in the State of Minas Gerais, Brazil, encourage their members to add raw materials containing silicon to the mixture, aiming to improve the resistance-inducing effect against rust.

The effectiveness of various rust control treatments, such as alcoholic thyme extract 2% (plant extract), silicate clay, copper hydroxide 0.58% + silicate clay, aqueous extract of coffee husk, potassium nitrate 1%, calcium nitrate 1%, potassium silicate 0.66%, and the Viçosa mixture, was evaluated by Carvalho et al. [102]. According to the authors, the Viçosa mixture alone was efficient in controlling the disease, reducing the area under the disease progress curve by more than 60% when compared to the control.

Moreover, the potential of using copper nanoparticles has been mentioned, which can contribute to reducing the amount of metallic copper applied per hectare, due to an increase in the contact area, with good results in the management of pests and diseases [103,104]. This reduction is aligned with new global laws that try to minimize the impact of the use of metallic compounds in agriculture in many countries [105].

Despite the positive results in rust management, the use of copper in disease management is becoming increasingly restricted in several countries due to copper being able to accumulate in toxic levels in the soil, food chain, and food products [105,106], since it is usually applied in large quantities and several times a year.

4. Conclusions and Final Remarks

The commercialization of organic coffee, a more environmentally sustainable product when compared to conventional coffee, is characterized as a market opportunity. Nevertheless, among the challenges in producing organic coffee, rust management, the main disease of the crop, stands out as one of the difficulties in obtaining high productivity. The use of rust-resistant cultivars as the main control measure for rust management should be prioritized, with incentive programs to replace crops with susceptible cultivars in the various organic coffee-producing countries. Moreover, the importance of integrating rust management measures, such as cultural, biological, and chemical control, should be highlighted according the use of active principles permitted by the different certifiers present in organic coffee-producing countries. Some of the rust management tactics are already proven to be efficient, whereas others still need further studies, such as the resistance induced by biotic and abiotic agents, which lack a better understanding of the defense mechanisms activated in the coffee trees and the possible metabolic cost involved in the process. Even with all these technological approaches in the organic production system, it is possible that the organic farmers will get a smaller quantity of coffee when compared to the conventional system; in this case, they must receive financial compensation to avoid the loss of sustainability in the organic system.
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