REVIEW

Coffee berry borer (Coleoptera: Curculionidae): An opening for fungi and toxins?

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ABSTRACT

Coffee is one of the most consumed beverages in the world. Studies on coffee quality are important, because the occurrence of defective grains can affect its microbiological and sensory quality. The insect Hypothenemus hampei, when perforating the fruits in the crop, causes coffee berry borer defects to reduce the weight of the grains and can also favor the entry of fungi, some of them toxigenic, that under ideal growth conditions are capable of producing toxins. The present article is a review of the general aspects of coffee, its defects, the coffee berry borer and the possible relationship with ochratoxigenic fungi and ochratoxin A production in coffee.

Key words: Coffee pest; Hypothenemus hampei; Endosulfan; Fungi; Ochratoxin A.

1 INTRODUCTION

The habit of coffee drinking is part of the routine of millions of people worldwide. The United States is the largest coffee consumer market in the world, followed by Brazil (United States Department of Agriculture - USDA, 2020). In 2017, consumption by Brazilians was estimated at 21.5 million bags of 60 kg of green coffee, with expectations of leading the world ranking by 2021 according to the (Empresa Brasileira de Pesquisa Agropecuária - EMBRAPA, 2017).

The quality of the beans at the end of processing influences the price achieved when sold on the market and therefore, defects in coffee beans are undesired because they decrease the coffee quality. One coffee defect is characterized by damage, caused by the coffee berry borer insect (Hypothenemus hampei - Coleoptera: Scolytidae), considered one of the main pests of coffee crops, which is responsible for perforations and damage to the fruits. Figure 1 features coffee beans infested by the coffee berry borer.

The chemical control of this pest applied to the crops, until the year 2012, was Endosulfan. In 2010 the National Health Surveillance Agency (ANVISA) issued a resolution (RDC nº 28, of August 9, 2010) in which it ordered the cancellation of the commercialization of this active ingredient from July 2013, because it is considered toxic to humans (Brasil, 2010). This ban caused coffee growers, without immediate alternatives to efficient chemicals, to find ways to control this pest.

Studies have shown that the coffee berry borer can facilitate the fungal growth inside the fruit and act as a vector in the transport of toxin-producing fungi spores (Da Silva et al., 2020; Vega; Infant; Johnson, 2015; Velmourougane; Rajeev; Thirukonda, 2010). With good conditions for fungal growth, coffee can be a good substrate, and some fungi are able to produce mycotoxins such as ochratoxin A (OTA).

According to the data presented by (Taniwaki et al., 2014), defective coffee beans such as black and sour, were shown to be more susceptible to ochratoxigenic fungi: Aspergillus carbonarius, A. niger, A. westerdijkiae and A. ochraceus. Black and sour defective beans had the highest levels of OTA, compared to non-defective coffee beans and other defective beans such as green and black-green.

Few studies have reported coffee berry borer with ochratoxigenic fungi and ochratoxins in coffee, so the aims of this review are: to study the general aspects of coffee, its processing, defects in the beans and review the research that relate to the berry borer with the presence of ochratoxigenic fungi and ochratoxin A.

1.1 General aspects of coffee

The fruit of the coffee is composed of two seeds (endosperm), wrapped by silverskin (perisperm), parchment (endocarp), mucilage (mesocarp) and bark (exocarp) (Mesquita et al., 2016). Coffee species are grouped into two genera according basically to their flowering capacity: Coffea and Psilanthus (Bridson, 1987). All species of the genus Coffea probably originate from the intertropical forests of Africa and Madagascar (Couturon; Lashermes; Charrier, 1998). Fruits grouped to the genus Coffea have about 80 species and more than 100 varieties of coffee distributed in tropical and subtropical regions (Hamdouche et al., 2016). Among the species belonging to the genus Coffea, only two of them stand out in the world market: C. arabica and C. canephora, also known as arabica coffee and robust coffee, respectively.
Coffee drink is usually prepared by infusing processed, roasted and ground grains. Due to the importance of these species worldwide, coffee is considered the second most valuable commodity in the world, after oil (Parras et al., 2007).

Brazil is the largest producer and exporter of coffee. In the 2020/21 harvest, total production was estimated at 61.6 million bags of green coffee, good biennial year (Companhia Nacional de Abastecimento - CONAB, 2020), while in the 2019 harvest the production was about 49 million (CONAB, 2019).

In Brazil, the species *Coffea arabica* accounts for about 81% of the area cultivated with coffee crops (CONAB, 2020). Arabica coffee is grown at altitudes of 600 to 2100 meters, and is the most marketed due to its flavor and aroma attributes. Robust coffee can be grown at low altitudes (100 to 1000 meters) and in a warm and humid climate, being used in blends with Arabica coffee and especially in the soluble coffee industry (Ily; Viani, 2005).

### 1.2 Post-harvest processing

In Brazil, coffee harvesting occurs during the months of May to September. The harvest by stripping, which is the most common, starts when more than 80 % of the fruits are ripe, with the aim of obtaining a good quality coffee (Mesquita et al., 2016).

The harvest can be picked manually, semi-manually or with machines. In young crops, manual harvesting predominates and from the second harvest it can occur in a mechanized way, according to soil slope (Santinato et al., 2015). Some coffee growers still use the fruits that fall onto the soil after harvesting the plant. This process is called sweeping, and is not recommended from the food safety point of view since it may favor the growth of ochratoxigenic fungi present in the soil, and impair the quality of the drink (Taniwaki et al., 2014).

After the harvest, the coffee can be processed by two methods: dry or wet. The choice depends on infrastructure, weather conditions and the consumer market, among others (Borém, 2008).

Using the dry method, after harvesting the fruit is washed and separated by density using a wash-separator. The heavier cherries (ripe fruits and immature) are separated from the others (raisins, dry fruits). After this process, whole beans are put on a concrete, asphalt or earth surface (this last one is not recommended) or suspended for natural drying, followed by mechanical dryers. The regular turning over of the fruits is important during the drying stage (Borém, 2008).

Regarding the wet method, the coffee harvested passes through the washer-separator, the ripe and green fruit proceed to the peeler, followed or not by the mucilage remover and drying. Alternatively, the ripe and green fruit comes out of the peeler and remains in fermentation tanks with the action of yeasts in order to obtain a hydrolysis of the mucilage. After this stage, the grains with parchment continue to dry in the drying yard and can complete drying in mechanical dryers (Borém, 2008).

After reaching the moisture content required, the coffee with parchment can be stored or proceed straight to the processing after drying is more recommended to leave the grains in parchment than without to preserve their quality (Selmar; Bytof; Knop, 2008). In Brazil, the Ministry of Livestock Agriculture and Supply (MAPA) recommends the maximum moisture content of 12% wet base (B.U.), for green coffee that will be stored (Brasil, 2011). With regard to water activity, the Association of Special Coffee of America suggests a safe value of 0.7 for the storage (Specialty Coffee Association of America - SCA, 2016).

### 1.3 Defective coffee beans

Coffee defects come from genetic, physiological or failing factors during processing, named intrinsic factors. The non-grain fractions are the extrinsic factors (Brasil, 2003). Extrinsic defects are bark, sticks and stones, while those of an intrinsic nature are green beans, black, green black, sour and brocades. The presence of these defects influence the classification of coffee by type, since they may be responsible for altering the taste of the beverage and causing loss to producers. Among these defects, brocade grains originate from the infestation of the coffee drill (*Hypotenemus hampei*) when drilling the fruit in the crop, allowing the fruit to fall into...
the soil resulting in possible large-scale losses (Teixeira; De Souza; Costa, 2006).

1.4 Coffee berry borer (Hypothenemus hampei) and Endosulfan ban

The coffee berry borer, *Hypothenemus hampei* (Ferrari) (Curculionidae: Scolytinae), is a beetle that infests the endosperm of fruits in the coffee crop causing insect damage. Coffee growers point it out as one of the main pests that attack the fruit, causing quantitative and qualitative losses in most coffee-producing crops in the world (Amézqueta et al., 2012). Figure 2 shows *H. hampei* inside the coffee fruit.

Drilling caused by the coffee berry borer can facilitate the entry of bacteria and fungi into the fruit. Greenish coloration in grains can be due to the mechanical action of perforation and oxidation, as well as the presence of fungi and bacteria (Carrion; Bonet, 2004).

Until 2012, the main insecticide used to control the coffee berry borer was Endosulfan (6, 7, 8, 9, 10, 10-hexachloro-1, 5, 5a, 6, 9, 9a-hexahydro-6, 9 methano-2, 4, 3-benzodioexathiepin-3-oxide), its action is of contact and ingestion, causing the death of insects and its application occurs in the aerial parts of the plant (Plata-Rueda, 2019), to the drill combat in coffee, this insecticide is also capable of fighting other pests in agriculture (Pozo et al., 2011). Studies have show that endosulfan is present in marine mammals and is very persistent in the environment (Weber et al., 2010). For the coffee berry borer, The World Health Organization (WHO) classified Endosulfan in Class II, that is, moderate risk to human health (World Health Organization, 2009). However, the National Health Surveillance Agency (ANVISA) classified it as class I, extremely toxic (Brasil, 2010) banning its use from 2013, because it was considered a toxic product for humans (Brasil, 2010). Although the ban on trading Endosulfan had already been announced in 2010, most coffee growers did not prepare for an alternative to combat the coffee berry borer, and from 2013 there has been an increase in the rejection of coffee drilled by the coffee industry.

Among the measures of cultural control of this pest is the complete removal of the fruit of the plant during the harvest, allowing for a decrease of the focal points of drill infestation. However, this practice is not very common among coffee growers as it increases the process cost (Cure et al., 2020).

Recently, manufacturers of chemicals used in agriculture have launched products that fight coffee berry drill which have different active principles and modes of action, some of them already registered with the Ministry of Agriculture (MAPA) (Table 1) (Agrofit, 2020). Although these chemical agents are available for marketing in drill control, they do not have the same efficacy compared to Endosulfan.

Kiran, Shenoy and Venkatesha (2019) demonstrate that the incidence of coffe berry borer and toxigenic fungi may be controlled using radiation processing in treatment post-harvest coffee.
Table 1: Commercial products used to combat the coffee berry borer.

| Commercial Product   | Active ingredient | Hazard classification                        | Registration Certificate Update |
|----------------------|-------------------|---------------------------------------------|---------------------------------|
| Alverde              | Metaflumizona     | Product unlikely to cause acute damage      | 2017                            |
| Azamax               | Azadiractina      | Product unlikely to cause acute damage      | 2017                            |
| Benevia              | Ciantraniliprole  | Unclassified product                        | 2017                            |
| Bio broca            | Methanol + Ethanol| Unclassified product                        | 2017                            |
| Chloromo 480 EC      | Clorpirifos       | Highly Toxic Product                        |                                  |
| Ciclone 48 EC        | Clorpirifos       | Low Toxic Product                           | 2017                            |
| Clorpiri 480 EC      | Clorpirifos       | Moderately Toxic Product                    | 2017                            |
| Clorpirifos Fersol 480 EC | Clorpirifos     | Moderately Toxic Product                    | 2020                            |
| Clorpirifos Nortox EC| Clorpirifos       | Low Toxic Product                           | 2019                            |
| Clorpirifos Poland 480 E | Clorpirifos    | Highly Toxic Product                        | 2017                            |
| Clorpirifos Sabero 480 EC | Clorpirifos   | Highly Toxic Product                        | 2017                            |
| Curbix 200 SC        | Etiprole          | Product unlikely to cause acute damage      | 2017                            |
| Instivo              | Clorantraniliprole + Abamectina | Low Toxic Product                        | 2017                            |
| Klorpan 480 EC       | Clorpirifos       | Moderately Toxic Product                    | 2017                            |
| Lorsban 480 BR       | Clorpirifos       | Moderately Toxic Product                    | 2017                            |
| Plethora BR          | Indoxacarbe + Novalurom | Product unlikely to cause acute damage | 2020                            |
| Prez                 | Acetamiprido + Bifentrina | Moderately Toxic Product                    | 2017                            |
| Pyrinex 480 EC       | Clorpirifos       | Low Toxic Product                           | 2017                            |
| Sperto               | Acetamiprido + Bifentrina | Moderately Toxic Product                    | 2017                            |
| Tracer               | Espinosade        | Unclassified product                        | 2017                            |
| Trebon 100 SC        | Etofenprox         | Product unlikely to cause acute damage      | 2017                            |
| Verimark             | Ciantraniliprole  | Unclassified product                        | 2017                            |
| Verismo              | Metaflumizona     | Product unlikely to cause acute damage      | 2017                            |
| V oliam Targo        | Abamectina + Ciantraniliprole | Low Toxic Product                        | 2017                            |
| Wild                 | Clorpirifos       | Highly Toxic Product                        | 2018                            |

1.5 Ochratoxigenic fungi in coffee

Coffee is susceptible to infection by ochratoxigenic fungi, mainly due to failures during the post-harvest process (Taniwaki et al., 2003). Long periods in which coffee is bagged after harvest until drying, rainfall during the drying stage in farm yards, lack of grain spreading in the farm yards and inadequate storage, are fundamental factors for the growth of potentially ochratoxin-producing fungi (Urbano et al., 2001; Taniwaki et al., 2019). The main species of ochratoxin A producing fungi are: *A. westerdijkiae, A. ochraceus, A. carbonarius* and *A. niger* (Magnani et al., 2005; Noonim et al., 2008; Taniwaki et al., 2003).

Taniwaki et al. (2003) analyzed a total of 408 coffee samples collected in different processing stages such as: from the coffee tree (cherry and raisins), soil raisins, drying in farm yard and storage. In this work it was found that the coffee left on the soil as well as inadequate drying and storage conditions, contributed to a greater infection by ochratoxigenic fungi. It was also verified that the cherry coffee collected from the coffee tree had a low infection of ochratoxigenic fungi, showing that the infection occurs after harvest.

Geremew et al. (2016) studied the mycobiota of coffee stored in Ethiopia and found that the strains of *A. westerdijkiae* had higher potential for ochratoxin A production than *A. ochraceus*.

1.6 Ochratoxin A in coffee

Ochratoxin A (OTA) is a secondary metabolite produced by some species of filamentous fungi of *Aspergillus*, mainly *A. ochraceus, A. westerdijkiae, A. carbonarius* and *P. verrucosum* species such as *P. verrucosum* and *P. nordicum* (Pitt; Hocking, 2009). In temperate climates the occurrence of OTA-contaminated foods is usually due to infection by *P. verrucosum* and *P. nordicum*. In tropical and sub tropical climates toxigenic species of the genus *Aspergillus* predominate (Pitt, 2000).

OTA is nephrotoxic and possibly carcinogenic and teratogenic in animal cells (Galvano et al., 2005). The International Agency for Cancer Research (IARC) classified...
1.7 Fungi and ochratoxin A in coffee beans infected with the coffee berry borer

Few studies have reported the presence of ochratoxigenic fungi with the coffee berry borer. Pérez et al. (2003) analyzing the mycobiota associated with the coffee berry borer and the galleries formed in the fruit, of three crops in Mexico, found the genera *Fusarium* spp, *Penicillium* spp, and *Aspergillus* spp. In this work they isolated 187 strains of fungi in the bodies of the insects, while in galleries only 25 strains of four different genera were isolated. The authors did not identify the fungi at species level, thus being unable to verify whether toxigenic fungi were present. According to the authors, the climatic conditions of the region affected the mycobiota present in the insect and in the galleries.

A study conducted in Mexico, between 1999 and 2002, identified several species of fungi in the coffee berry borer, and also the damaged fruit and the galleries with the main species being: *A. niger*, *A. flavus*, *Penicillium* spp, *Cladosporium* spp and *Fusarium solani* (Carrion; Bonet, 2004).

When comparing coffee beans infected with the coffee berry borer and the aerial parts of *C. canephora*, Gama et al. (2005) isolated 110 and 91 fungal strains from brocade grains that fell onto the soil and those that were in the plant, respectively, represented by the genus *Fusarium*, *Geotrichum*, *Penicillium* and *Aspergillus*. Later, the mycobiota of the coffee berry borer was determined from *C. canephora* and parts of the body such as the cuticle, oral tract, prothorax, digestive tract and stools. In this study, a total of 201 fungi were isolated, especially the genus *Fusarium*, *Penicillium*, *Geotrichum* and *Aspergillus*, both in structures and in galleries (Gama et al., 2006). Again, the species were not identified, thus not allowing to say whether there were toxigenic species.

Vega, Mercadie and Dowd (1999) found that females of the coffee berry borer emerging from fruits from various producing regions were vectors of spores of *A. ochraceus*, *A. flavus* and *A. niger*. In a study on the mycobiota of the coffee berry borer adult emerged from the fruits, conducted in two countries of Africa (Uganda and Benin), it was found that in Uganda, 5.3% of the insects were infected by *A. ochraceus* and in Benin, 17.4%. The strains of *A. ochraceus* were potentially producers of ochratoxin A (Vega; Mercadie, 1998). However, these authors (Vega; Mercadie, 1998; Vega; Mercadie; Dowd, 1999) did not analyze the content of ochratoxin A in the coffee samples.

In India, Velmourougane, Rajeev and Thirukonda (2010) compared ochratoxin A contamination in arabica and robust coffee beans infested by the coffee berry borer and uninfested beans over a three-year period. Brocade fruits were collected from: soil, left in plants, freshly harvested and non-brocade beans. An average contamination was observed, referring to the three years, of 8.80 μg kg⁻¹ of OTA in brocade grains that had contact with the soil, followed by the brocade grains that remained in the plants (4.35 μg kg⁻¹ of OTA) and newly harvested brocade fruits (2.35 μg kg⁻¹ of OTA) in arabica and robust coffee.

Vargas et al. (2005) studied the influence of coffee processing and defects on the occurrence of ochratoxin A. In this study, 762 samples mainly of arabica coffee from different regions of Brazil were collected. It was found that 66.7% of the samples contained at least nine types of defects with: sour, brocade beans, black and malformed being the ones that most contributed to the occurrence and OTA levels in coffee. However, these authors (Vargas et al., 2005) did not study the level of infection by ochratoxigenic fungi in these samples.

Da Silva et al. (2020), investigated the incidence of toxigenic fungi and ochratoxin A in coffee beans infected with the coffee berry borer. The authors showed that the insect may help the greater level of toxigenic fungi and ochratoxin A.

2 CONCLUSIONS

It is important to consider that the infestation caused by the coffee berry borer in crops, in addition to causing quantitative losses to producers, can also reduce the quality of the grains. Besides that, the presence of the coffee berry borer added to the processing failures along the chain, can lead to the development of fungi and production of toxins, such as OTA. The reduction of coffee berry borer infestation can be
minimized by adopting Good Agricultural Practices in crops, and Good Practices during the processing of the entire chain are measures that help prevent the presence of fungi and toxins in coffee, improving the beverage quality.

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